



NATIONAL SECURITY AGENCY CENTRAL SECURITY SERVICE

COMMERCIAL SOLUTIONS for CLASSIFIED (CSfC)

Mobile Access Capability Package v2.6

Version 2.6
XX September 2021



CHANGE HISTORY

Title	Version	Date	Change Summary
Commercial Solutions for Classified (CSfC) Mobile Access (MA) Capability Package (CP)	2.6	17 September 2021	<ul style="list-style-type: none"> • Changed requirements MA-2F-1 through MA-2F-12 from Objective to T=O • Renamed section 8 from Continuous Monitoring to Supporting Documents • Added section 8.1 Continuous Monitoring overview • Added section 8.2 Key Management overview • Added section 8.3 Enterprise Gray overview • Minor administrative changes were made in formatting and punctuation. • Wireless Dedicated Outer VPN added for Tactical use case

Title	Version	Date	Change Summary
Commercial Solutions for Classified (CSfC) Mobile Access (MA) Capability Package (CP)	2.5	4 August 2021	<ul style="list-style-type: none"> • Added section on Enhanced Isolation. • Added section on Software Virtualization. • Added section on Enhanced Hardware Isolation Requirements for Retransmission Devices. • Updated Wireless Dedicated Outer VPN to just Dedicated Outer VPN as wireless is now prohibited. • Updated Two Factor Authentication Requirements. • Minor administrative changes were made in formatting and punctuation. • Continuous Monitoring requirements moved to CSfC Continuous Monitoring Annex. • Added Appendix F: EUD Configuration Options. • Explicitly added Government Private Wired Network
CSfC MA CP	2.1	26 June 2018	<ul style="list-style-type: none"> • Relocated Key Management Requirements from the CP to a separate “Key Management Requirements Annex.” • Updated requirements to use “must” instead of “shall.” • Minor administrative changes were made in formatting. • Defined role of Security Administrator.

Title	Version	Date	Change Summary
CSfC MA CP	2.0	November 2017	<ul style="list-style-type: none"> • Updated based on stakeholder feedback to MA CP v1.8. • Mandated use of Retransmission Device for all black transports except government private wireless and government private cellular. • Moved Retransmission Device within CSfC solution boundary. • Added objective mandatory access control requirements for EUD policy enforcement. • Clarified requirements for EUD connecting to infrastructure supporting multiple security levels. • Updated Test Requirements in new MA CP Annex.
CSfC MA CP release for Public Comment	1.8	March 2016	<ul style="list-style-type: none"> • Added support for Multiple Security Levels. • Removed Option to terminate Inner Tunnel in the Red Network. • Updated Continuous Monitoring architecture and requirements. • Added support for EUDs with Dedicated Outer VPN with wireless connectivity to Computing Device. • Relocated Threat Section to associated Risk Assessment document. • Updated Key Management sections IAW CNSS AM 02-15. • Temporarily removed Test Section; updated Test Section will be introduced in MA CP v 2.0.

Title	Version	Date	Change Summary
CSfC MA CP	1.1	19 June 2015	<ul style="list-style-type: none"> • Minor update incorporating customer feedback. • Corrected language in requirement MA-CR-9 and made consistent with the MA CP Compliance Matrix.
CSfC MA CP	1.0	2 April 2015	<ul style="list-style-type: none"> • Removed "Non-MDF Validated" EUD type. • Removed EUD design using two VPN Gateways. • Removed option to use separate computing platform with VPN Client installed to provide Outer layer of encryption. • Changed restrictions on control plane traffic. • Added Tactical Solution Implementation Appendix • Added requirements for End User Device. • Added requirements for RD.
Commercial Solutions for Classified (CSfC) Mobile Access (MA) Capability Package (CP) release for Public Comment	0.8	3 November 2014	<ul style="list-style-type: none"> • Initial release of CSfC MA guidance for public comment. • Incorporates End User Device (EUD) Solution Designs from VPN version 3.0 CP. • Incorporates content from Mobile Security Guide version 2.3.



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DRAFT



1 INTRODUCTION

The Commercial Solutions for Classified (CSfC) Program within the National Security Agency's (NSA) Cybersecurity Directorate (CSD), publishes Capability Packages (CPs) to provide configurations that empower NSA customers to implement secure solutions using independent, layered Commercial Off-the-Shelf (COTS) products. The CPs are product-neutral and describe system-level solution frameworks documenting security and configuration requirements for customers and/or Integrators.

The NSA delivers this CSfC Mobile Access (MA) CP to meet the demand for mobile data in transit solutions (including Voice and Video) using approved cryptographic algorithms and National Information Assurance Partnership (NIAP) evaluated components. These algorithms, known as the Commercial National Security Algorithm (CNSA) suite, are used to protect classified data using layers of COTS products. In MA CP Version 2.1 and future versions, the Key Management Requirements have been relocated from this CP to a separate *CSfC Key Management Requirements Annex*. MA CP Version 2.6 takes lessons learned from solution support, a testing environment, and a CSfC Initial Solution that implemented secure voice and data capabilities using the CNSA suite, modes of operation, standards, and protocols.

While CSfC encourages industry innovation, trustworthiness of the components is paramount. Customers and their Integrators are advised that modifying a NIAP-validated component in a CSfC solution may invalidate its certification and require a revalidation process. To avoid delays, customers and integrators who feel it is necessary to modify a component should engage the component vendor and consult NIAP through their Assurance Continuity Process (https://www.niap-ccevs.org/Documents_and_Guidance/ccevs/scheme-pub-6.pdf) to determine whether such a modification will affect the component's certification.

In case of a modification to a component, NSA's CSfC Program Management Office (PMO) requires a statement from NIAP that states the modification does not alter the certification, or the security of the component. Modifications that trigger the revalidation process include, but not limited to: configuring the component in a manner different from its NIAP-validated configuration, and modifying the Original Equipment Manufacturer's code (to include digitally signing the code).

Mobile communication systems (i.e., cellular, Wi-Fi, etc.) are inherently risky. *The CSfC Mobile Access (MA) Capability Package (CP) Version 2.6* was developed and approved by the National Manager as a commercial strategy suitable for protecting classified information and National Security Systems (NSS), provided the customer's implementation of the solution is configured, maintained, and monitored as required by the CP. The residual risks for this CP are documented in the MA CP Version 2.6 Risk Assessment. The National Manager is responsible for ensuring that the design documented in the CP is sufficiently robust to protect classified information and NSS. The Government Authorizing Official (AO) assumes the risk for implementing and deploying the solution in accordance with the requirements in the CP. The AO must consider the operational environment and provide appropriate usage guidance to End Users. End Users must understand the risks and adhere to handling requirements established by the AO for the fielded MA CP system. End Users must maintain positive physical control of the End User device. Further, End Users should consider their environment and ensure adequate physical standoff to



40 mitigate threats associated with physical proximity. (Recommend a standoff distance of at least 15
41 feet.)

42 **2 PURPOSE AND USE**

43 This CP provides high-level reference designs and corresponding configuration requirements that allow
44 customers to select COTS products from the CSfC Components List, available on the CSfC web page
45 (<https://www.nsa.gov/resources/commercial-solutions-for-classified-program>), for their MA solution
46 and properly configure those products to achieve a level of assurance sufficient to protect classified data
47 while in transit. As described in Section 10, customers must ensure that the components selected from
48 the CSfC Components List provide the necessary functionality for the selected capabilities. To
49 successfully implement a solution based on this CP, all Threshold (T) Requirements, or the
50 corresponding Objective (O) Requirements applicable to the selected capabilities, must be
51 implemented, as described in Sections 9 and 11.

52 Customers who want to use this CP must register their solution with the NSA. Additional information
53 about the CSfC process is available on the CSfC web page ([https://www.nsa.gov/resources/commercial-](https://www.nsa.gov/resources/commercial-solutions-for-classified-program)
54 [solutions-for-classified-program](https://www.nsa.gov/resources/commercial-solutions-for-classified-program)).

55 This CP will be reviewed twice a year to ensure that the defined capabilities and other instructions still
56 provide the security services and robustness required. Solutions designed according to this CP must be
57 registered with the NSA. Once registered, a signed Deputy National Manager (DNM) Approval Letter will
58 be sent validating that the MA solution is registered as a CSfC solution validated to meet the
59 requirements of the latest MA CP and is approved to protect classified information. Any solution
60 designed according to this CP may be used for one year and must then be revalidated against the most
61 recently published version of this CP. Top Secret Solutions will be considered on a case-by-case
62 basis. Customers are encouraged to engage their Client Advocate or the CSfC PMO team early in the
63 process to ensure the solutions are properly scoped, vetted, and that the customers have an
64 understanding of risks and available mitigations.

65 Please provide comments on usability, applicability, and/or shortcomings to your NSA Client Advocate
66 and the MA CP Maintenance Team at Mobile_Access@nsa.gov. MA CP solutions must also comply with
67 the Committee on National Security Systems (CNSS) Policies and Instructions. Any conflicts identified
68 between this CP and the CNSS or local policy should be provided to the MA CP Maintenance Team.

69 For any additional information on Cross Domain Solutions (CDS) contact the National Cross Domain
70 Strategy Management Office (NCDSMO) at ncdsmo@nsa.gov

71 Customers and integrators must adhere to all applicable data transfer policies for their organization
72 when designing and implementing these capabilities within their CSfC solution architecture. For
73 example DoD customers must follow DoDI 8540.01 when deploying a CDS within a CSfC solution and if
74 any discrepancies are found between the guidance in this document and DoDI 8540.01 report according
75 to the instruction found in this section.

76 **3 LEGAL DISCLAIMER**

77 This CP is provided “as is.” Any express or implied warranties, including but not limited to, the implied
78 warranties of merchantability and fitness for a particular purpose are disclaimed.

79 In no event must the United States Government be liable for any direct, indirect, incidental, special,
80 exemplary or consequential damages (including, but not limited to, procurement of substitute goods or
81 services, loss of use, data, or profits, or business interruption) however caused and on any theory of
82 liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way
83 out of the use of this CP, even if advised of the possibility of such damage.

84 The user of this CP agrees to hold harmless and indemnify the United States Government, its agents and
85 employees from every claim or liability (whether in tort or in contract), including attorney’s fees, court
86 costs, and expenses, arising in direct consequence of Recipient’s use of the item, including, but not
87 limited to, claims or liabilities made for injury to or death of personnel of User or third parties, damage
88 to or destruction of property of User or third parties, and infringement or other violations of intellectual
89 property or technical data rights.

90 Nothing in this CP is intended to constitute an endorsement, explicit or implied, by the U.S. Government
91 of any particular manufacturer’s product or service.

92 **4 DESCRIPTION OF THE MOBILE ACCESS SOLUTION**

93 This CP describes a general MA solution to protect classified information as it travels across either an
94 untrusted network or a network consisting of multiple classification levels. The solution supports
95 connecting end-user devices (EUDs) to a classified network via two layers of encryption terminated on
96 the EUD provided that the EUD and the network operate at the same security level. The MA solution
97 uses two nested, independent tunnels to protect the confidentiality and integrity of data (including
98 voice and video) as it transits the untrusted network. The MA solution uses Internet Protocol Security
99 (IPsec) as the Outer Tunnel and, depending on the solution design, IPsec or Transport Layer Security
100 (TLS) as the Inner layer of protection.

101 Throughout this CP, the term “Inner Encryption Component” is used to refer generically to the
102 component (device or software application) that terminates the Inner layer of encryption. An Inner
103 Encryption Component can be a virtual private network (VPN) Component or a TLS Component that is in
104 the infrastructure or part of an EUD. The term “VPN Component” refers generically to both VPN
105 Gateways and VPN Clients in situations where the differences between the two are unimportant. The
106 term “TLS Component” is used to denote a component that implements TLS between the infrastructure
107 (TLS-Protected Server or Secure Real-time Transport Protocol (SRTP) Endpoint) and EUDs (TLS Client or
108 SRTP Client) in accordance with this CP (see Sections 5.6.2 and 5.6.3 respectively). There are two EUD
109 solution designs: VPN EUD and TLS EUD. The term “EUD” is used to refer generically to both designs
110 where the differences between them are unimportant. Finally, the term “Dedicated Outer VPN” is used
111 to describe a dedicated piece of hardware that can be part of an EUD and terminates the Outer layer of
112 IPsec encryption.

113

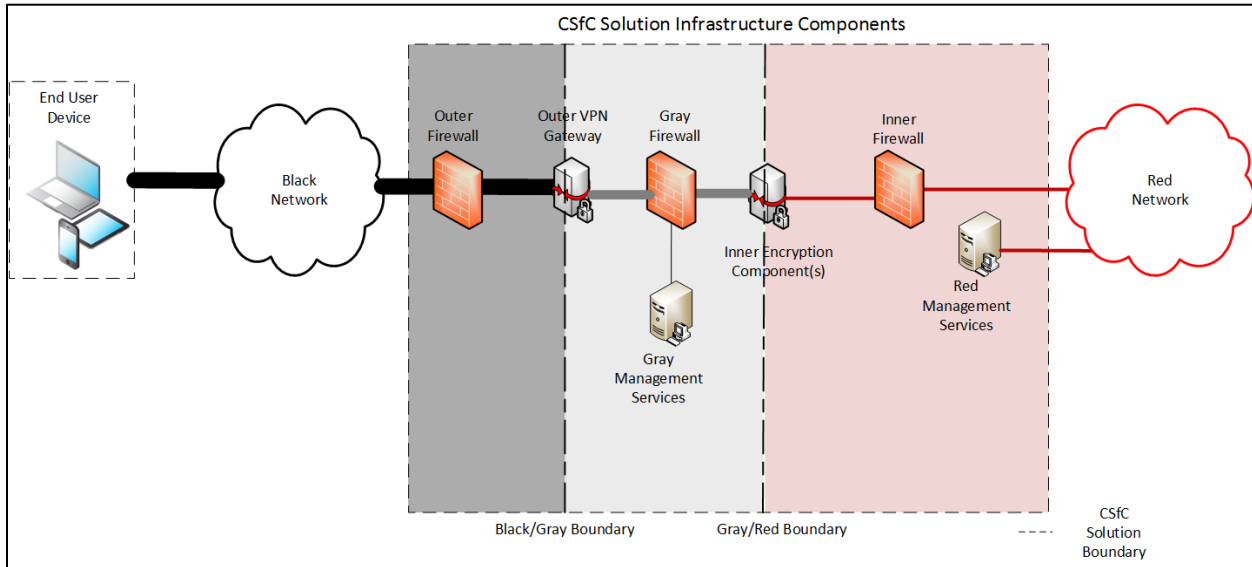


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Table 1. Overview of Mobile Access CP Terminology

Component	VPN EUD	TLS EUD
Inner Encryption Component	IPsec provided by VPN Client	TLS or SRTP provided by TLS-Protected Server, SRTP Endpoint, TLS Client, OR SRTP Client
Outer Encryption Component	IPsec provided by Dedicated Outer VPN OR VPN Client	IPsec provided by Dedicated Outer VPN OR VPN Client

115



116

Figure 1. Overview of Mobile Access Solution

117

118 As shown in Figure 1, before being sent across the untrusted network, classified data is encrypted twice:
 119 first by an Inner Encryption Component, and then by an Outer VPN Component. At the other end of the
 120 data flow, the received packet is correspondingly decrypted twice: first by an Outer VPN Component,
 121 and then by an Inner Encryption Component.

122 All Encryption Components are within the CSfC Solution Boundary. The MA CP Version 2.0 and future
 123 versions, no longer allows the use of existing Classified Enterprise Network Encryption Components to
 124 provide the Inner layer of protection.

125 MA solution components are managed using Red Management Services for Inner Encryption
 126 Components and Gray Management Services for Outer Encryption Components. The Gray Management
 127 Services include an administration workstation, a Gray firewall, a Security Information and Event
 128 Management (SIEM) Component, Intrusion Detection System (IDS)/Intrusion Protection System (IPS)
 129 and any additional components located between the Outer VPN Gateway and Inner Encryption
 130 Components. Gray Management Services may also include a locally run Outer Certification Authority
 131 (CA), Certificate Revocation List (CRL), CRL Distribution Point (CDP), and/or authentication server. The
 132 Red Management Services include an administration workstation, an Inner Firewall, and other
 133 components within the Red Network. The Red Management Services may also manage a locally run
 134 Inner Tunnel CA and, optionally, a locally-run Outer Tunnel CA. In addition, the MA CP allows customers



135 to leverage an existing Enterprise Public Key Infrastructure (PKI) to issue certificates to Outer VPN
136 Components and Inner Encryption Components. To use an existing Enterprise Root CA at least two
137 separate subordinate CAs must be used: one to issue Certificates for Outer VPN Components and the
138 other to issue certificates for Inner Encryption Components.

139 The EUDs used within the MA CP are form-factor agnostic. They include smart phones, tablets, and
140 laptops. An MA CP EUD can be composed of multiple physical devices (e.g., a Dedicated Outer VPN and
141 a Computing Device) all collectively referred to as the EUD. Although the CP allows flexibility in the
142 selection of the EUD, customers and Integrators must ensure that EUDs meet all applicable
143 requirements for the planned solution design. Section 4.2.1 describes in detail the differences between
144 the VPN EUD and TLS EUD solution design options.

145 The MA CP instantiations are built using products from the CSfC Components List (see Section 10).
146 Customers who are concerned that their desired products are not yet on the CSfC Components List are
147 encouraged to contact the appropriate vendors and encourage them to sign a Memorandum of
148 Agreement with NSA and commence evaluation against a NIAP approved Protection Profile using the
149 CSfC mandated selections which will enable them to be listed on the CSfC Components List. NIAP
150 Certification alone does not guarantee inclusion on the CSfC Components List. Products listed on the
151 CSfC Components List are not guaranteed to be interoperable with all other products on the CSfC
152 Components List. Customers and integrators should perform interoperability testing to ensure the
153 components selected for their MA Solution are interoperable. If you need assistance obtaining vendor
154 Point of Contact information, please email csfc_components@nsa.gov.

155 4.1 NETWORKS

156 This CP uses the following terminology to describe the various networks that compose an MA solution
157 and the types of traffic present on each: Red, Gray, and Black. The terms Red, Gray, and Black refer to
158 the level of protection applied to the data as described below.

159 4.1.1 RED NETWORK

160 Red data consists of unencrypted classified data and a Red Network contains only Red data. Red
161 Networks are under the control of the solution owner or a trusted third party.

162 The Red Network begins at the internal interface(s) of Inner Encryption Components located between
163 the Gray Firewall and Inner Firewall. EUDs access the Red Network through the two layers of nested
164 encryption described in this CP. For example, an Inner VPN Gateway located between the Gray Firewall
165 and Inner Firewall terminates the Inner layer of IPsec encryption from a VPN EUD. Once a successful
166 IPsec connection is established, the EUD is given access to classified services such as web, email, Virtual
167 Desktop Infrastructure (VDI), voice, etc.

168 In some instances, when the MA infrastructure is designed to support TLS EUDs, the TLS-Protected
169 Server or SRTP Endpoint, which terminates the Inner layer of encryption, will implement a TLS-Protected
170 Server that includes both Gray and Red Network interfaces located between the Gray Firewall and Inner
171 Firewall. This TLS-Protected Server terminates the TLS connection from the EUD and acts as a proxy to
172 Red Services located outside of the CSfC Solution Boundary.

173 If using user client certificate authentication for the services in your enterprise Red Network, then the
174 Inner TLS-Protected Server acting as a TLS proxy option is NOT recommended. The Inner VPN Gateway
175 option is best in this case. The Inner TLS-Protected Server acting as a TLS proxy option is viable if the
176 services in your enterprise Red Network are using TLS Server Authentication only or are clear text.
177 Please note that the TLS certificate on the TLS EUD that is used to connect to the Inner TLS-Protected
178 Server is a non-person entity (NPE) certificate. Another use case for the Inner TLS-Protected Server
179 option is replicated services on the gray/red boundary. In this case a user certificate is allowable, but a
180 NPE certificate is still preferred.

181 A similar situation exists for SRTP when using a Voice over Internet Protocol (VoIP) Gateway/Border
182 Controller to terminate the SRTP traffic for an EUD and relaying the data to the Red Network. Since a
183 VoIP Gateway/Border Controller, located between the Gray Firewall and the Inner Firewall, terminates
184 the Inner layer of SRTP desktop phones in the Red Network are not included in the Solution Boundary.

185 Red Networks may only communicate with an EUD through the MA solution if both operate at the same
186 security level.

187 **4.1.2 GRAY NETWORK**

188 Gray data is classified data that has been encrypted once. Gray Networks are composed of Gray data
189 and Gray Management Services. Gray Networks are under the physical and logical control of the
190 solution owner or a trusted third party.

191 The Gray Network is physically treated as a classified network even though all classified data is singly
192 encrypted. If a solution owner's classification authority determines that data on a Gray Network is
193 classified, perhaps by determining the Internet Protocol (IP) addresses are classified at some level, then
194 the MA solution described in this CP cannot be implemented, as it is not designed to provide two layers
195 of protection for any classified information on the Gray Network.

196 Gray Network components consist of the Outer VPN Gateway, Gray Firewall, and Gray Management
197 Services. All Gray Network components are physically protected at the same level as the Red Network
198 components of the MA infrastructure. Gray Management Services are physically connected to the Gray
199 Firewall and include, at a minimum, an administration workstation. The Gray Management Services also
200 includes a SIEM unless the SIEM is implemented in the Red Network in conjunction with a CDS (see
201 Section 8.1). The MA CP requires the management of Gray Network components through the Gray
202 administration workstation. As a result, neither Red nor Black Administration Workstations are
203 permitted to manage the Outer VPN Gateway, Gray Firewall, or Gray Management Services.
204 Additionally, the Gray administration workstation is prohibited from managing Inner Encryption
205 Components. These Inner Encryption Components must be managed from a Red Administration
206 workstation.

207 **4.1.3 BLACK NETWORK**

208 Black data is classified data that has been encrypted twice. The network connecting the Outer VPN
209 Components together is a Black Network. Black Networks are not necessarily, and often will not be
210 under the control of the solution owner and may be operated by an untrusted third party.

211 The MA CP allows EUDs to operate over any Black Network when used in conjunction with a
 212 Government-owned Retransmission Device (RD) or a physically separate Dedicated Outer VPN to
 213 establish the Outer IPsec Tunnel.

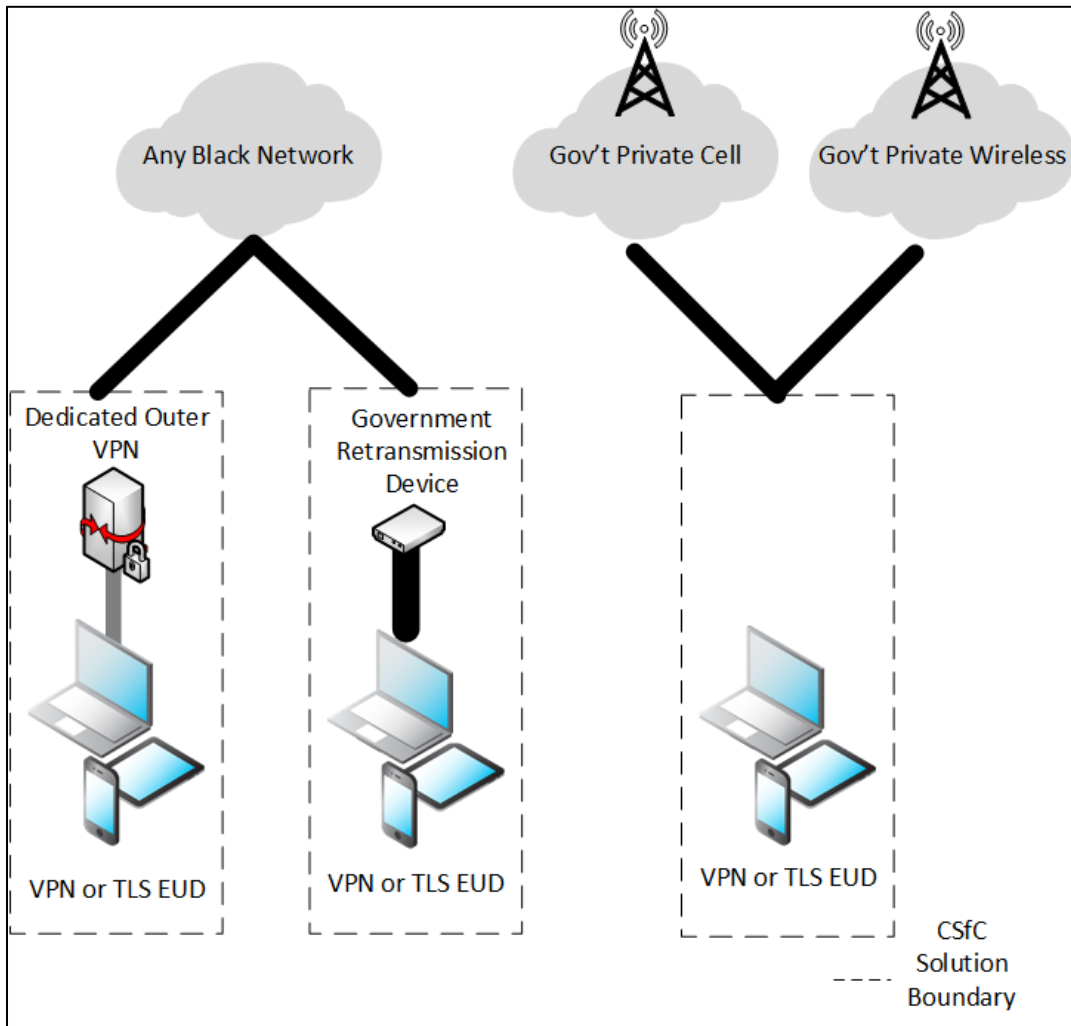
214 The government-owned RD is a category of devices that includes Wi-Fi hotspots and mobile routers. On
 215 the external side, the RD can be connected to any type of medium (e.g., cellular, Wi-Fi, SATCOM,
 216 Ethernet) to gain access to a Wide Area Network (WAN). On the internal side, the RD is connected to
 217 EUDs either through an Ethernet cable or Wi-Fi. When the RD is a Wi-Fi access point connected to the
 218 EUD (or multiple EUDs), the Wi-Fi network must implement Wi-Fi Protected Access II (WPA2) with Pre-
 219 Shared Key (PSK). The EUD must be configured to only permit connections to authorized RDs. RDs are
 220 only permitted to establish connectivity to the Black Network, and may not be placed between an Outer
 221 Encryption Component and Inner Encryption Component.

222 The CP also allows connectivity without the use of a RD or Dedicated Outer VPN if any of the following
 223 transport networks are used: Government Private Cellular Networks or Government Private Wireless
 224 Networks or Government Private Wired Networks. Government Private Cellular Networks are defined
 225 as cellular base stations that are owned and operated exclusively by the U.S. Government (such as in
 226 tactical environments). Government Private Wireless Networks denote Wi-Fi connectivity by a Wireless
 227 Local Area Network (WLAN) accredited by an AO. These Wi-Fi networks must comply with applicable
 228 organization policies. Within the Department of Defense (DoD) the applicable policy is DoD Instruction
 229 (DoDI) 8420.01. At a minimum, these Wi-Fi networks must implement WPA2 with PSK; however, WPA2
 230 with certificate-based authentication is preferred for all use cases. When Government Private Wireless
 231 Networks use certificate-based authentication, they cannot share the Outer Tunnel CA or Inner Tunnel
 232 CA certificate Management Services. WPA2 between the RD and EUD protects the Black Transport
 233 Network, but does not count as one of the layers of CSfC data-in-transit encryption. A Wireless Intrusion
 234 Detection System (WIDS) is required if a Government Private Wireless Networks is used within the
 235 solution. A Wireless Intrusion Prevention System (WIPS) should also be considered. For requirements
 236 and information on WIDS and WIPS see the *CSfC Wireless Intrusion Detection System (WIDS)/Wireless
 237 Intrusion Prevention System (WIPS) Annex*. Government Private Wired Networks are hardwired
 238 networks that are accredited by an AO.

239 **Table 2. Acceptable Black Transport Networks**

	VPN EUD	TLS EUD
Any Black Transport Network	Government RD OR Dedicated Outer VPN	Government RD OR Dedicated Outer VPN
Government Private Cellular or Government Private Wireless or Government Private Wired	No additional requirements	No additional requirements

240



241

242

Figure 2. Acceptable Black Transport Networks

243 As shown in Figure 2, both EUD designs can connect to the MA solution over Government Private
 244 Cellular or Government Private Wireless Networks or Government Private Wired Networks without the
 245 need for a separate Dedicated Outer VPN or RD. When connecting over any other Black Transport
 246 Network, EUDs must use a Dedicated Outer VPN or a Government RD to connect to the MA solution.
 247 When an EUD includes a Dedicated Outer VPN, that VPN is used to establish the Outer layer of IPsec to
 248 the government infrastructure and is included within the CSfC Solution Boundary. The Dedicated Outer
 249 VPN must be connected to the computing platform using an Ethernet cable (see Sections 12.10 and
 250 12.11). The computing platform then terminates the Inner layer of encryption. Although only required
 251 as described above, a Dedicated Outer VPN can be used to connect to any transport network for any of
 252 the EUD solution designs. Similarly, an EUD can use a Government RD to connect to any transport
 253 network. The Government RD is part of the CSfC Solution Boundary, and acts as an intermediary
 254 between the desired transport network and the EUD and is to be protected from unauthorized use and
 255 tampering. Similar to the Government RD, the Dedicated Outer VPN must be protected from
 256 unauthorized use and tampering.

257 **4.1.4 DATA, MANAGEMENT, AND CONTROL PLANE TRAFFIC**

258 Data plane traffic is classified information, encrypted or not, that is being passed through the MA
259 solution. The MA solution exists to encrypt and decrypt data plane traffic. All data plane traffic within
260 the Black Network is encapsulated within an Outer layer of Encapsulating Security Payload (ESP) and
261 either a second layer of ESP or a layer of TLS or SRTP. All data plane traffic within the Gray Network is
262 encapsulated within ESP, TLS, or SRTP.

263 Management plane traffic is used to configure and monitor solution components. It includes the
264 communications between an Information System Security Officer (ISSO) and a component, as well as the
265 logs and other status information forwarded from a solution component to a SIEM or similar repository.
266 Management plane traffic on Red and Gray Networks must be encapsulated within the Secure Shell
267 (SSH), ESP, or TLS protocol.

268 Control plane traffic consists of standard protocols necessary for the network to function. Unlike data
269 or management plane traffic, control plane traffic is typically not initiated directly on behalf of a user or
270 an ISSO. Examples of control plane traffic include, but are not limited to, the following:

- 271 • Network address configuration (i.e., Dynamic Host Configuration Protocol (DHCP), Neighbor
272 Discovery Protocol (NDP), etc.)
- 273 • Address resolution (i.e., Address Resolution Protocol (ARP), NDP, etc.)
- 274 • Name resolution (e.g., Domain Name System (DNS))
- 275 • Time synchronization (i.e., Network Time Protocol (NTP), Precision Time Protocol (PTP), etc.)
- 276 • Route advertisement (i.e., Routing Information Protocol (RIP), Open Shortest Path First
277 (OSPF), Intermediate System to Intermediate System (IS-IS), Border Gateway Protocol (BGP),
278 etc.)
- 279 • Certificate status distribution (i.e., Online Certificate Status Protocol (OCSP), HTTP download
280 of CRLs, etc.)

281 The MA CP explicitly prohibits the use of most control plane traffic for EUDs that use a single Computing
282 Device to provide both the Inner and Outer layers of encryption. The MA CP does not allow route
283 advertisement or certificate status distribution to ingress/egress from the Black Transport Network for
284 these EUDs. As a result, the implementing organization must implement procedures to handle a
285 situation in which the certificate of an Outer VPN Gateway is revoked. EUDs are configured for all IP
286 traffic to flow through the Outer IPsec VPN Client with the exception of control plane protocols
287 necessary to establish the IPsec tunnel. The control plane necessary to establish the IPsec tunnel is
288 limited to Internet Key Exchange (IKE), address configuration, time synchronization, and in some cases
289 name resolution traffic. EUDs selected from the CSfC Components List use NIAP evaluated
290 configurations to ensure that IP traffic flows through the Outer IPsec VPN Client. Upon establishing the
291 Outer VPN tunnel, the CP does not impose detailed requirements restricting control plane traffic in the
292 Gray and Red Networks.

293 Restrictions are also placed on control plane traffic for the Outer VPN Gateway. The Outer VPN
294 Gateway is prohibited from implementing routing protocols on external and internal interfaces. The
295 Outer VPN Gateway must rely on the Outer Firewall to implement any dynamic routing protocols.

296 Except as otherwise specified in this CP, the use of specific control plane protocols is left to the solution
297 owner to approve. The solution owner must disable or drop any unapproved control plane protocols.

298 Data plane and management plane traffic are generally required to be separated from one another by
299 using physical or cryptographic separation. Use of a Virtual Local Area Network (VLAN) alone is not
300 sufficient to separate data plane and management plane traffic. As a result, a solution may, for
301 example, have a Gray data network and a Gray Management network that are separate from one
302 another, where the components on the Gray Management network are used to manage the
303 components on the Gray data network. The Gray Management network is separated from the Gray data
304 network via the Gray Firewall. The Gray Firewall uses an Access Control List (ACL) to ensure that only
305 appropriate Gray Management Services (i.e., administration workstation, SIEM or Network Time Server)
306 can communicate with the Outer VPN Gateway. The Gray Firewall is also responsible for ensuring that
307 Gray Management Services are only capable of flowing in the appropriate direction. For example, SSH
308 traffic is permitted to initiate from an administration workstation to the Outer VPN Gateway, but not
309 from the Outer VPN Gateway to any Gray Management Services. Conversely, system log data is
310 permitted from the Outer VPN Gateway to the Gray SIEM, but is not permitted from the Gray
311 Management Services to the Outer VPN Gateway. Given that some control plane traffic is necessary for
312 a network to function, there is no general requirement that control plane traffic be similarly separated,
313 unless otherwise specified.

314 4.2 HIGH-LEVEL DESIGN

315 The MA solution is adaptable to support multiple capabilities, depending on the needs of the customer
316 implementing the solution. The supported EUD capabilities are mutually exclusive; if a customer
317 chooses to implement an EUD using two layers of IPsec, then the Inner TLS Client would not be included
318 as part of that EUD implementation. Similarly, if a customer only needs a secure voice capability, then
319 the Inner IPsec Component would not be included as part of that EUD implementation. Although the
320 EUD solution designs are mutually exclusive, the infrastructure may be configured to support both EUD
321 solution designs (see Appendix D). This enables implementation of both types of EUDs based on use
322 cases and device features. Any implementation of the MA solution must satisfy all of the applicable
323 requirements specified in this CP, as explained in Sections 10 and 11.

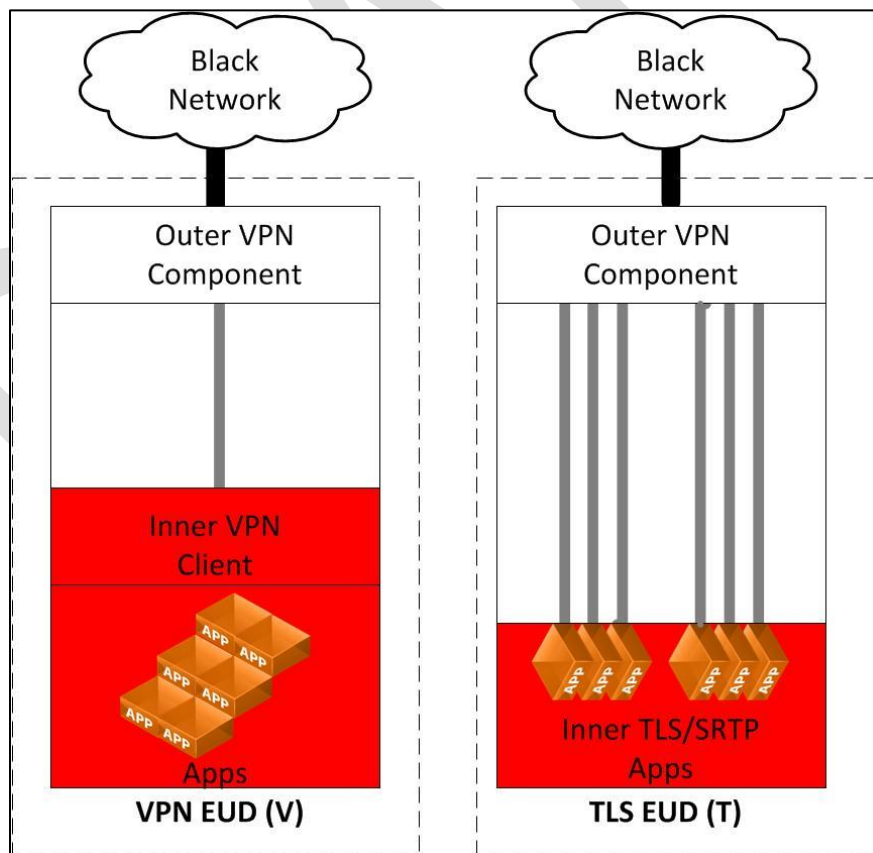
324 4.2.1 END USER DEVICES

325 This CP uses the concept of an EUD, which is either a single Computing Device, such as a smart phone,
326 laptop, or tablet, or the combination of the Computing Device and a Dedicated Outer VPN. The EUD
327 provides two layers of protection for data in transit to tunnel through the Black Network and access
328 classified data on the Red Network. In some instances, an EUD encompasses more than one piece of
329 hardware (e.g., Computing Device and Dedicated Outer VPN) each of which perform a layer of
330 encryption. Where more than one piece of hardware is used, each component is included as part of the
331 EUD and are within the CSfC Solution Boundary. EUDs are dedicated to a single classification level and
332 can only be used to access a Red Network of the same classification. There are two EUD designs which

333 can be implemented as part of an MA solution. Each of the EUD designs share many requirements in
334 common, but also have unique requirements specific to that design:

335 1) **IPsec-IPsec (VPN EUD):** Uses two IPsec tunnels to connect to the Red Network. Such an EUD
336 includes both an Inner VPN Client and Outer VPN Component to provide the two layers of IPsec.
337 Throughout the document this EUD design is referred to as the “VPN EUD.” VPN EUDs can be
338 implemented using combinations of IPsec VPN Clients and IPsec Gateways (see Appendix D).
339 For example, a VPN EUD can be implemented on a Computing Device with two VPN Clients
340 running on separate IP stacks. Similarly, the MA CP allows a VPN EUD to use a Dedicated Outer
341 VPN to provide the Outer layer of IPsec encryption and a VPN Client installed on a Computing
342 Device to provide the Inner layer of encryption.

343 2) **IPsec-TLS (TLS EUD):** Uses an Outer layer of IPsec encryption and an Inner layer of TLS encryption
344 to access the Red Network. Throughout the document this EUD design is referred to as the “TLS
345 EUD.” The Outer layer of encryption can be provided by either an IPsec VPN Client or a
346 Dedicated Outer VPN. The Inner layer of encryption is then provided by a TLS Client. The EUD
347 TLS Client includes a number of different options which can be selected, in accordance with the
348 CP requirements, to meet the operational needs of the customer. The EUD TLS Clients include,
349 but are not limited to, web browsers, email clients, and VoIP applications. Traffic between the
350 TLS EUD Client and the TLS-Protected Server is encrypted with TLS or in some instances SRTP.



351

352

Figure 3. EUD Solution Designs

353 Figure 3 shows the two EUD solution designs available as part of the MA CP. In each design the Outer
354 VPN Component is used to establish an IPsec tunnel to the Outer VPN Gateway of the MA solution
355 infrastructure. In either EUD design, this Outer VPN Component must be selected from the CSfC
356 Components List and could be either a VPN Client or a Dedicated Outer VPN. If a Dedicated Outer VPN
357 is used to provide the Outer IPsec tunnel, then the computing platform must be connected to the
358 Dedicated Outer VPN using an Ethernet cable.

359 The Inner layer of encryption for VPN EUDs is provided by a VPN Client. The Inner VPN Client must be
360 selected from the CSfC Components List (see Section 10). If VPN Clients are used for both the Inner and
361 Outer layers of encryption then they must use a different IP stack, and are generally implemented using
362 virtualization.

363 The Inner layer of encryption for TLS EUDs is provided by either TLS or SRTP. Every application that
364 performs TLS or SRTP must be selected from the CSfC Components List.

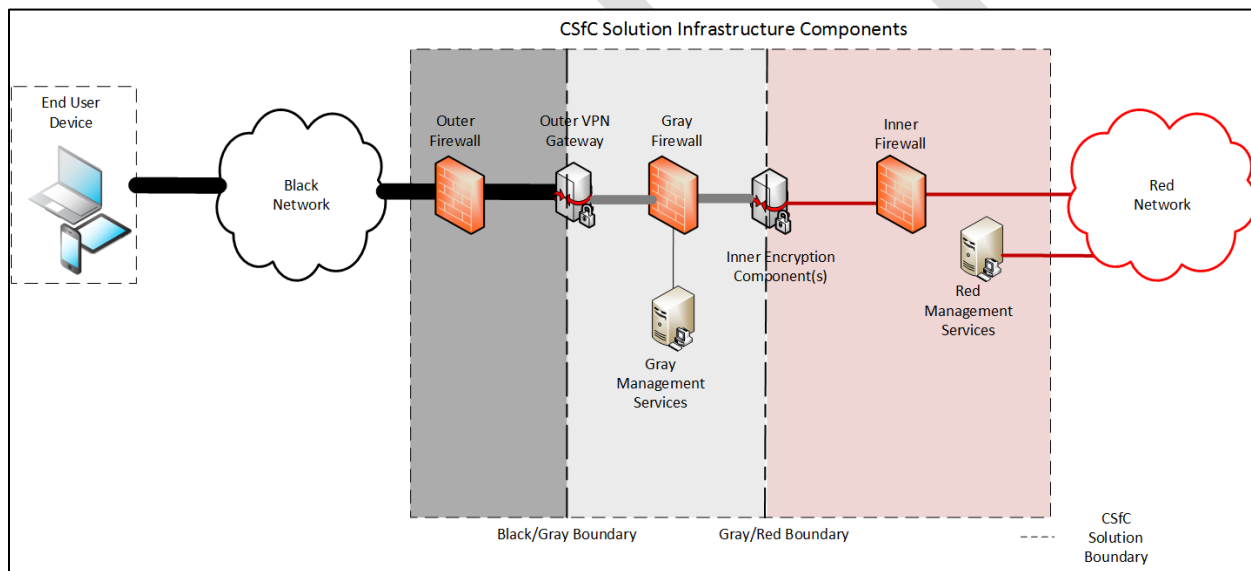
365 The MA CP allows three different deployment options pertaining to the use and handling of an EUD
366 while powered off:

- 367 1. **EUD with DAR:** To implement Data-at-Rest (DAR) on an EUD, the DAR solution must be
368 approved by NSA – either as compliant and registered with NSA’s DAR CP or approved as a
369 tailored solution for the protection of information classified at the level of the Red Network
370 connected to the EUD. Specification of such a DAR solution is outside the scope of this CP, but
371 can be found in the DAR CP. Continuous physical control of the EUD must be maintained at all
372 times.
- 373 2. **Classified EUD:** The EUD can only be used when applying physical security measures approved
374 by the AO. EUDs are not subject to special physical handling restrictions beyond those
375 applicable for classified devices as they can rely on the environment they are used within for
376 physical protection. If this design option is selected, then the EUDs must be treated as
377 classified devices at all times. The EUD in this case must enable the native platform DAR
378 protection (e.g., encryption) in order to protect the private keys and other classified
379 information stored on it from disclosure and increase the difficulty of tampering with the
380 software and configuration. Continuous physical control of the EUD must be maintained at all
381 times.
- 382 3. **Thin EUD:** The EUD can be designed to prevent any classified information from being saved to
383 any persistent storage media on the EUD. Possible techniques for implementing this include,
384 but are not limited to: using VDI configured not to allow data from the Enterprise/Red
385 Network to be saved on the EUD, restricting the user to a non-persistent virtual machine on
386 the EUD, and/or configuring the EUD’s operating system to prevent the user from saving data
387 locally. Since the EUD does not provide secure local storage for classified data, its user is also
388 prohibited by policy from saving classified data to it. The EUD in this case must enable the
389 native platform DAR protection to protect the private keys stored on it from disclosure, and to
390 increase the difficulty of tampering with the software and configuration. This option is not
391 permitted if any of the private keys or certificates stored on the EUD are considered classified
392 by the AO. Continuous physical control of the EUD must be maintained at all times.

393
 394 While powered on, an EUD is classified at the same level of the connected Red Network, since classified
 395 data may be present in volatile memory and/or displayed on screen. To mitigate the risk of accidental
 396 disclosure of classified information to unauthorized personnel while the EUD is in use, the customer
 397 must define and implement an EUD user agreement that specifies the rules of use for the system. The
 398 customer must require that all users accept the user agreement and receive training on how to use and
 399 protect their EUD before being granted access. There is no limit to the number of EUDs that may be
 400 included in an MA solution.

401 The intent of a continuous physical control requirement for the MA CP is to prevent potential attacks via
 402 brief, undetected physical access of an EUD by a nation state adversary. Since MA CP EUDs by their
 403 nature are mobile they are frequently transported and operated outside of physically protected
 404 government spaces. As a result, customers must maintain continuous physical control of the EUD at all
 405 times.

406 **4.2.2 INDEPENDENT SITE**



407
 408 **Figure 4. EUDs Connected to Independent Site**

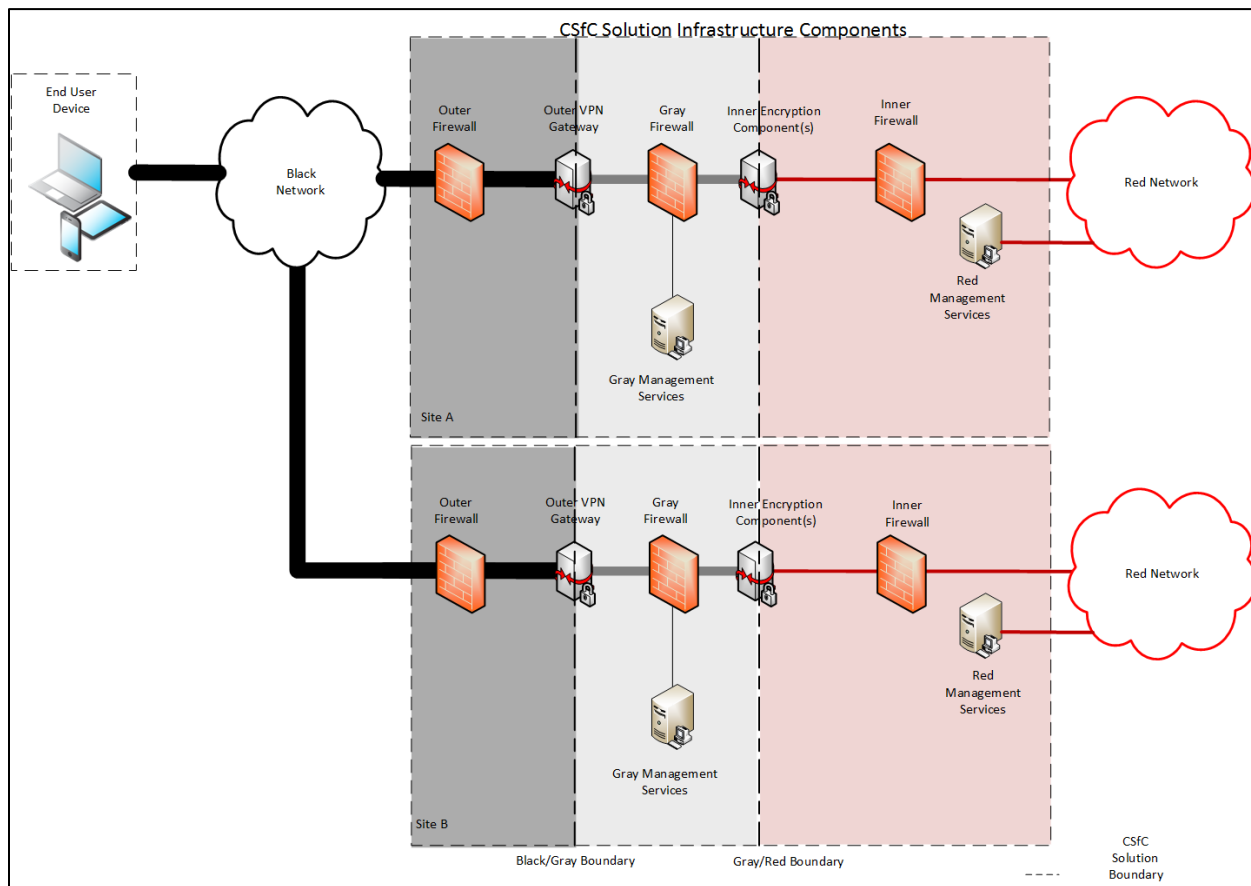
409 Figure 4 shows a single Red Network connected to EUDs that operate at the same security level through
 410 the MA solution. Here, the Red Network has at least two Encryption Components associated with it:
 411 one or more Inner Encryption Components connected to the Red Network, and an Outer VPN Gateway
 412 between the Inner Encryption Components and the Black Network. There are two layers of encryption
 413 between any EUD communicating with the Red Network: one IPsec tunnel between their Outer VPN
 414 Components, and a second IPsec, TLS or SRTP layer depending on the selected EUD design(s).

415 For independent sites, administration is performed at that site for all components within the Solution
 416 Boundary, including the Outer VPN Gateway, Gray Management Services, Inner Encryption Components,
 417 Red Management Services, firewalls, and EUDs. Independent sites are not interconnected with other
 418 infrastructure sites through the MA solution; therefore, management, data plane, and control plane
 419 traffic between solution infrastructure sites are outside the scope of the MA CP. If two or more sites

420 must be interconnected, customers may also register the MA solution against the MSC CP or use a NSA-
421 Certified encryptor.

422 While Figure 4 shows only a single EUD, this solution does not limit the number of EUDs being
423 implemented.

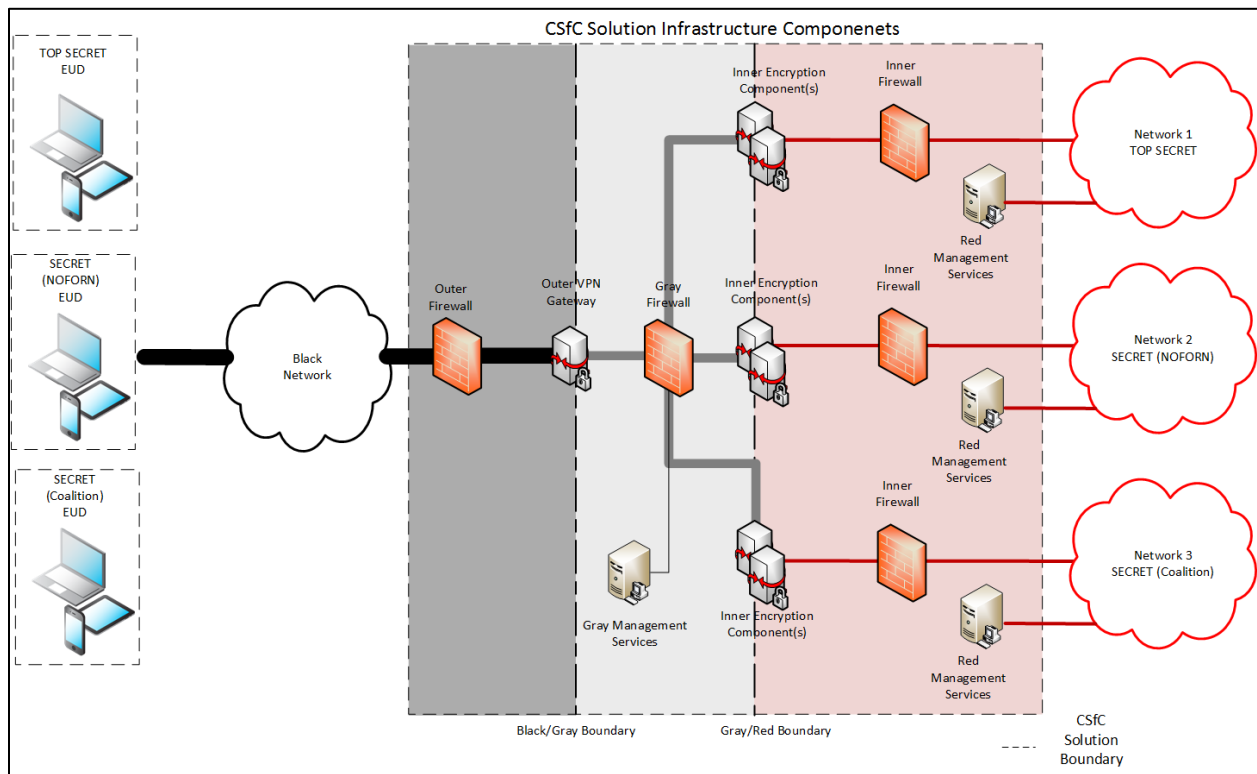
424 4.2.3 MULTIPLE SITES



425
426 **Figure 5. Multiple Mobile Access Solution Infrastructures Supporting EUDs**

427 Figure 5 shows two MA solution infrastructures that an EUD can connect to in order to access different
428 Red Network services. Customers may want to implement multiple solution infrastructures to support
429 Continuity of Operations or provide better performance based on geographic location of EUDs or Red
430 services. The multiple solution infrastructures may be interconnected using a NSA-approved solution
431 such as the MSC CP or a NSA-Certified encryptor; however, connectivity of Solution Infrastructure
432 Components is outside the scope of the MA CP.

433 While Figure 5 shows only two sites, this solution can scale to include numerous sites, with each
434 additional site having the same design as those in Figure 5.



435

436

Figure 6. Mobile Access Solution Supporting Multiple Security Levels

437 **4.2.4 MULTIPLE SECURITY LEVELS**

438 A single implementation of the MA solution may support multiple Red Networks of different security
 439 levels. The MA solution provides secure connectivity between EUDs and the Red Network of the same
 440 security level while preventing EUDs from accessing Red Networks of different security levels. This
 441 enables a customer to use the same physical infrastructure to carry traffic from multiple networks.
 442 EUDs operating as part of a Multiple Security Level solution are still dedicated to a single classification
 443 level. Although each Red Network will still require its own Inner Encryption Component(s), a site may
 444 use a single Outer VPN Gateway in the infrastructure to encrypt and transport traffic that has been
 445 encrypted by Inner Encryption Components of varying security levels. As shown in Figure 6, a SECRET
 446 Coalition EUD is only capable of communicating with and authenticating to the Inner Encryption
 447 Components for Network 3 – SECRET Coalition. This EUD does not have any connectivity to the Inner
 448 Encryption Components of Network 1 and Network 2.

449 There is no limit to the number of different security levels that an MA solution may support.

450 MA solutions supporting multiple security levels may include independently managed sites (see Section
 451 4.2.2) or multiple sites (see Section 4.2.3). In all cases, separate CAs and management devices are
 452 needed to manage the Inner Encryption Components and Inner Firewall at each security level. For
 453 example, Figure 6 shows an independent site with multiple security levels. Network 1, Network 2, and
 454 Network 3 each have their own CA and management devices which prevent EUDs from being able to
 455 authenticate with the incorrect network.

456 In addition to separate Inner Encryption Components and CAs, an authentication server must be used to
457 allow the use of a single Outer VPN Gateway for multiple security levels. The authentication server
458 resides within the Gray Management network and validates that Outer Tunnel certificates are signed by
459 the Outer Tunnel CA, are still within their validity period, and have not been revoked. The
460 authentication server also parses the certificate for information assigned to a specific inner network
461 (i.e., Organizational Unit (OU) field or policy Object Identifiers (OIDs)) to determine which inner network
462 the EUD is authorized to connect. After successful authentication, the authentication server provides an
463 accept message to the Outer VPN Gateway along with a Vendor-Specific Attribute (VSA). The Outer VPN
464 Gateway uses the VSA to assign the proper network and firewall rules such that an EUD can only reach
465 the appropriate Inner Encryption Components.

466 4.3 RATIONALE FOR LAYERED ENCRYPTION

467 A single layer of CNSA encryption, properly implemented, is sufficient to protect classified data in transit
468 across an untrusted network. The MA solution uses two layers of CNSA encryption not because of a
469 deficiency in the cryptographic algorithms themselves, but rather to mitigate the risk that a failure in
470 one of the components, whether by accidental misconfiguration, operator error, or malicious
471 exploitation of an implementation vulnerability, results in exposure of classified information. The use of
472 multiple layers of protection reduces the likelihood of any one vulnerability being used to exploit the full
473 solution.

474 If an Outer VPN Component is compromised or fails in some way, the Inner Encryption Component can
475 still provide sufficient encryption to prevent the immediate exposure of classified data to a Black
476 Network. In addition, the Gray Firewall can indicate that a failure of the Outer VPN Gateway has
477 occurred, since the filtering rules applied to its external network interface will drop and log the receipt
478 of any packets not associated with an Inner Encryption Component. Such log messages indicate that the
479 Outer VPN Gateway has been breached or misconfigured to permit prohibited traffic to pass through to
480 the Inner encryption component.

481 Conversely, if the Inner Encryption Component is compromised or fails in some way, the Outer VPN
482 Gateway can likewise provide sufficient encryption to prevent the immediate exposure of classified data
483 to a Black Network. As in the previous case, the Gray Firewall filtering rules applied to its internal
484 network interfaces will drop and log the receipt of any packets not associated with an Inner Encryption
485 Component. Such log messages indicate that the Inner Gateway has been breached or misconfigured to
486 permit prohibited traffic to pass through to the Outer VPN Gateway.

487 If both the Outer and Inner Gateways are compromised or fail simultaneously, then it may be possible
488 for classified data from the Red Network to be sent to a Black Network without an adequate level of
489 encryption. The security of the MA solution depends on preventing this failure mode by promptly
490 remediating any compromises or failures in one Encryption Component before the other also fails or is
491 compromised.

492 Diversity of implementation is needed between the components in each layer of the solution in order to
493 reduce the likelihood that both layers share a common vulnerability. The CSfC Program recognizes two
494 ways to achieve this diversity. The first is to implement each layer using components produced by
495 different manufacturers. The second is to use components from the same manufacturer, where the
496 manufacturer has provided NSA with sufficient evidence that the implementations of the two

497 components are independent of one another. The CSfC web page
498 (<https://www.nsa.gov/resources/commercial-solutions-for-classified-program>) contains details for how
499 a manufacturer can submit this evidence to NSA and what documentation must be provided. Customers
500 that wish to use products from the same manufacturer in both layers must contact their NSA Client
501 Advocate to confirm that NSA has accepted the manufacturer's claims before implementing their
502 solution.

503 4.4 AUTHENTICATION

504 The MA solution provides mutual device authentication between Outer VPN components and between
505 Inner Encryption components via public key certificates. This CP requires all authentication certificates
506 issued to Outer VPN components and Inner Encryption components be Non-Person Entity (NPE)
507 certificates, except in the case when TLS EUDs are implemented. In addition, NPE certificates issued to
508 Outer VPN Gateways may need to assert the IP address of the Outer VPN Gateway in either the
509 Common Name field of the certificate Distinguished Name, or in the Subject Alternative Name
510 certificate extension. The EUD may be required to check the IP address asserted in the Outer VPN
511 Gateway certificate and ensure it is the same IP address registered in the EUD.

512 4.4.1 TRADITIONAL AUTHENTICATION

513 Following the two layers of device authentication, VPN EUDs require the user to authenticate to the
514 network before gaining access to any classified data (e.g., username/password, user certificate). TLS
515 EUDs may use a device certificate or a user certificate. When a device certificate is used, the user must
516 also authenticate to the Red Network before gaining access to any classified data in the same manner as
517 a VPN EUD (e.g., username/password, user certificate). When a user certificate is used, the user
518 certificate authenticates the Inner layer of TLS encryption and authenticates the user for access to the
519 requested classified data. In this latter case, it is recommended that additional access controls, such as
520 Allowlist, be implemented in conjunction with the user certificate to control access to Red Network
521 services.

522 In addition to authentication for the Outer and Inner layer of encryption, the MA CP requires user-to-
523 device authentication. This authentication occurs between the user and the Computing Device (which
524 processes Red data) of an EUD. In some instances the Computing Device may be physically separate
525 from the component of the EUD which provides the Outer layer of encryption (for example, a Dedicated
526 Outer VPN Gateway provides the Outer layer of encryption). The MA CP requires EUD components use
527 a minimum of a six-character, case-sensitive, alpha-numeric password to authenticate to the device.
528 This password can be used both for decrypting the platform encryption as well as for unlocking the
529 screen. EUD components, which are selected from the Mobile Platform section of the CSfC Components
530 List, are able to use a relatively short authentication factor since they use a hardware based root
531 encryption key which is evaluated during the NIAP certification.

532 4.4.2 TWO FACTOR AUTHENTICATION

533 For this CP, the current two factor authentication options are, "something you know" and "something
534 you have." There are two scenarios within the MA CP that adding two factor authentication has been
535 tested. The areas are "User to EUD" and "EUD to Infrastructure." For future versions of the MA CP,
536 allowing "something-you-are" (e.g., biometric) as a second factor will be examined. The authentication

537 token and the EUD must be stored in a physically separate and independently securable storage
538 containers when both devices are securely stored.

539 **4.4.2.1 User to EUD**

540 This two factor use case could apply to either a VPN or TLS EUD. “User to EUD” is defined as using a
541 second factor of authentication for login to the device. This could be accomplished using a smart card
542 with an identity PKI cert (something you have) and a passphrase (something you know). This could also
543 be accomplished with a passphrase (something you know) and the second factor will be a “something-
544 you-have” factor manifesting as a physically separate token external from the VPN EUD supplying a one-
545 time password for the user to enter. As shown in Table 19, the passphrase in both cases must still meet
546 the complexity and length requirement specified in MA-EU-25. For future versions of the MA CP,
547 transferring this one-time password via a short-range RF communication will be examined.

548 **4.4.2.2 EUD to Infrastructure**

549 This use case of two factor applies to a VPN EUD. “EUD to infrastructure” is defined as using a second
550 factor of authentication to the Inner VPN tunnel. This could be accomplished as follows: The first factor
551 will be the certificate that is on the device as required by MA-EU-35. The second factor will be a
552 “something-you-have” factor manifesting as a physically separate token from the VPN EUD supplying a
553 one-time password for the user to enter. The purpose of adding a second factor of authentication to
554 the solution is to prevent continued access to a network if an EUD is compromised as a result of an
555 attack. If a device has been compromised, it can be assumed that the certificates used to authenticate
556 to the enterprise would be accessible to an adversary to be used on a legitimate device or they could be
557 extracted and used on a different device masquerading as the user. If an adversary has managed to
558 compromise the certificates on an EUD, adding a second authentication factor prevents persistent
559 access to a network.

560 **4.5 OTHER PROTOCOLS**

561 Throughout this document, when IP traffic is discussed, it can refer to either IPv4 or IPv6 traffic, unless
562 otherwise specified, as the MA solution is agnostic to most named data handling protocols.

563 Public standards conformant Layer 2 control protocols are allowed as necessary to ensure the
564 operational usability of the network. This CP is agnostic with respect to Layer 2; specifically, it does not
565 require Ethernet. Public standards conformant Layer 3 control protocols may be allowed based on local
566 AO policy, but the default configuration of this solution is for all Layer 3 control protocols to be disabled.
567 Red and Gray Network multicast messages and Internet Group Management Protocol (IGMP) or
568 Multicast Listener Discovery (MLD) may also be allowed depending on local AO policy. Multicast
569 messages received on external interfaces of the Outer VPN component must be dropped.

570 It is expected that the MA solution can be implemented in such a way as to take advantage of standards-
571 based routing protocols that are already being used in the Black and/or Red Network. For example,
572 networks that currently use Generic Routing Encapsulation (GRE) or Open Shortest Path First (OSPF)
573 protocols can continue to use these in conjunction with the Outer Firewall and Inner Firewall solution to
574 provide routing as long as the AO approves their use.

575 4.6 AVAILABILITY

576 The high-level designs described in Section 4.2 are not designed to automatically provide high
577 availability. Supporting solution implementations for which high availability is important is not a goal of
578 this version of the CP. However, this CP does not prohibit adding redundant components in parallel to
579 allow for component failover or to increase the throughput of the MA solution, as long as each
580 redundant component adheres to the requirements of this CP. The CP does not limit the number of
581 Outer VPN Gateways or Inner Encryption components that can be implemented for high availability in a
582 MA Solution.

583 5 INFRASTRUCTURE COMPONENTS

584 In the high-level designs discussed in the previous section, all communications flowing across a Black
585 Network are protected by at least two layers of encryption, implemented using an Outer IPsec VPN
586 tunnel and an Inner layer of IPsec, TLS, or SRTP encryption. Mandatory aspects of the solution
587 infrastructure also include administration workstations, IDS/IPS, SIEM, firewalls, and CAs for key
588 management using PKI.

589 Each infrastructure component is described in more detail below. The descriptions include information
590 about the security provided by the components as evidence for why they are deemed necessary for the
591 solution. Components are selected from the CSfC Components List and configured per NIAP
592 configuration guidance in accordance with the Product Selection requirements of this CP (see Section
593 10).

594 This section also provides details on additional components that can be added to the solution to help
595 reduce the overall risk. However, where indicated in the text, these are not considered mandatory
596 components for the security of the solution; therefore, this CP does not place configuration
597 requirements on those optional components.

598 5.1 OUTER FIREWALL

599 The Outer Firewall is located at the edge of the MA solution infrastructure and connected to the Black
600 Transport Network.

601 The external interface of the Outer Firewall only permits IPsec, IKE, and ESP traffic with a destination
602 address of the Outer VPN Gateway.

603 The internal interface of the Outer Firewall only permits IPsec traffic with a source address of the Outer
604 VPN Gateway and any necessary control plane traffic. The minimum requirements for port filtering on
605 the Outer Firewall can be found in Section 12.13.

606 As shown in Figure 4, The Outer Firewall, selected from the CSfC Components List, must be physically
607 separate from the Outer VPN Gateway.

608 5.2 OUTER VPN GATEWAY

609 Authentication of peer VPN Components, cryptographic protection of data in transit, and configuration
610 and enforcement of network packet handling rules are all aspects fundamental to the security provided
611 by VPN Gateways.

612 The external interface of the Outer VPN Gateway is connected to the internal interface of the Outer
613 Firewall. The VPN Gateway establishes an IPsec tunnel with peer Outer VPN Components, which
614 provides device authentication, confidentiality, and integrity of information traversing Black Networks.
615 VPNs offer a decreased risk of exposure of information in transit since any information that traverses a
616 Black Network is placed in a secure tunnel that provides an authenticated and encrypted path between
617 the site and an EUD. The Outer VPN Gateway is implemented identically for all the high-level designs
618 supporting a single security level. When supporting multiple security levels, the Outer VPN Gateway
619 must use a gray authentication server.

620 Similar to the Outer Firewall, the external interface of the Outer VPN Gateway only permits IPsec traffic.
621 The internal interface of the Outer VPN Gateway is configured to only permit traffic with an IP address
622 and port associated with Inner Encryption Components, Gray Management Services (i.e., SIEM and
623 administration workstation), or control plane component (i.e., DNS and NTP Servers in the Gray).

624 The Outer VPN Gateway is prohibited from implementing routing protocols on external and internal
625 interfaces and must rely upon the Outer Firewall to provide any dynamic routing functionality. As
626 shown in Figure 4, the Outer VPN Gateway, selected from the CSfC Components List, must be physically
627 separate from the Outer Firewall and Gray Firewall.

628 Described in Section 4.2.4, The Outer VPN Gateway is implemented in conjunction with a Gray
629 authentication server when multiple security levels are implemented. The Outer VPN Gateway acts as
630 an EAP pass-through for authentication between the EUD and the authentication server. Upon
631 successful mutual authentication, the Outer VPN Gateway receives an accept message and VSA for that
632 specific EUD. The Outer VPN Gateway uses the VSA attribute to assign the correct IP address and ACL to
633 ensure that the EUD is capable of reaching only the correct Inner Encryption Component.

634 The Outer VPN Gateway cannot route packets between the Gray and Black Networks; any packets
635 received on a Gray Network interface and transmitted to a Black Network interface must be transmitted
636 within an IPsec VPN tunnel configured according to this CP.

637 **5.3 GRAY FIREWALL**

638 The Gray Firewall is located between the Outer VPN and Inner encryption components. In addition to
639 filtering EUD traffic, the Gray Firewall also provides packet filtering for the Gray Management Services.

640 The external interface of the Gray Firewall should only accept packets with a source address of the
641 Outer VPN Gateway's IP pool assigned to EUDs. The internal interface of the Gray Firewall should only
642 accept packets with a source address of the TLS-Protected server or the Inner VPN Gateway as part of an
643 established communication session. When supporting multiple security levels the Gray Firewall must
644 also ensure that only EUDs and Inner Encryption components of the same security level are able to
645 communicate.

646 In addition to EUD data traffic, the Gray Firewall adjudicates traffic related to both the management of
647 the Gray boundary and EUD control plane traffic. As shown in Figure 4, the Gray Firewall, selected from
648 the CSfC Components List, must be physically separate from the Outer VPN Gateway and Inner
649 Encryption Components.

650 **5.4 INNER FIREWALL**

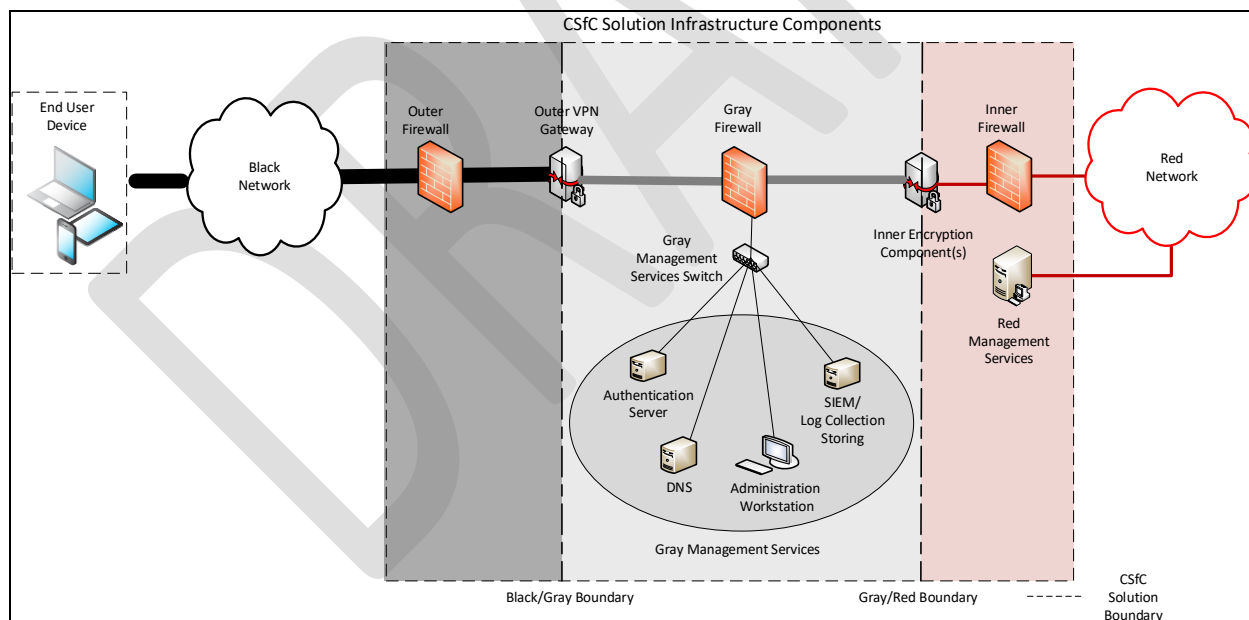
651 The Inner Firewall is located between the Inner encryption components and the Red Network. The
652 external interface of the Inner Firewall should only accept inbound traffic with a source address of the
653 TLS-Protected server or Inner VPN Component. The internal interface of the Inner Firewall should only
654 allow outbound traffic from the Red enclave to the Inner VPN Component or the TLS-Protected server.
655 The TLS-Protected servers include, but are not limited to: VoIP call managers, mobile device
656 management (MDM) services, VDI, and web server content.

657 The Inner Firewall, selected from the CSfC Components List, must be physically separate from the Inner
658 Encryption Components.

659 **5.5 GRAY MANAGEMENT SERVICES**

660 Secure administration of components in the Gray Network and continuous monitoring of the Gray
661 Network are essential roles provided by the Gray Management Services. The Gray Management
662 Services are composed of multiple components that provide distinct security to the solution. The MA CP
663 allows flexibility in the placement of some Gray Management Services. All components within the Gray
664 Management Services are either directly or indirectly connected to the Gray Firewall (e.g., multiple Gray
665 Management Services connected to a switch which is connected to the Gray Firewall). The Gray
666 Management Services are physically protected as classified devices.

667



668

669 **Figure 7. Overview of Gray Management Services**

670 Figure 7 shows the infrastructure components of the Gray Management Services in the MA Solution.
671 Within the Gray Network, which is between the Outer VPN Gateway and Inner Encryption Components,
672 has an Administration workstation, SIEM, Authentication Server, and DNS. Components within the Gray
673 Network are further described below.

674 **5.5.1 GRAY ADMINISTRATION WORKSTATION**

675 Gray administration workstations maintain, monitor, and control all security functions for the Outer VPN
676 Gateway, Gray Firewall, and all Gray Management service components. These workstations are not
677 permitted to maintain, monitor, or control Inner Encryption Components or Red Management Services.
678 All MA solutions will have at least one Gray administration workstation. Section 7 provides more detail
679 on management of MA solution components.

680 **5.5.2 GRAY SECURITY INFORMATION AND EVENT MANAGEMENT (SIEM)**

681 The Gray SIEM collects and analyzes log data from the Outer VPN Gateway, Gray Firewall, and other
682 Gray Management service components. Log data may be encrypted between the originating
683 component and the Gray SIEM with SSHv2, TLS, or IPsec to maintain confidentiality and integrity of the
684 log data. At a minimum, an auditor reviews the Gray SIEM alerts and dashboards daily. The SIEM is
685 configured to provide alerts for specific events including if the Outer VPN Gateway or Gray Firewall
686 receives and drops any unexpected traffic which could indicate a compromise of the Outer Firewall or
687 Outer VPN Gateway respectively. These functions can also be performed on a Red SIEM if a CDS is used
688 as described in the *CSfC Continuous Monitoring Annex*.

689 **5.5.3 GRAY AUTHENTICATION SERVER**

690 The Gray authentication server is only required for solutions supporting multiple security levels. The
691 authentication server is responsible for performing mutual authentication with EUDs using the Outer
692 VPN Gateway as an EAP pass-through. In addition to verifying that certificates are signed by the correct
693 CA, are within their validity period, and are not revoked, the authentication server parses the certificate
694 for information (e.g., OU field or Policy OID) that is associated with the Red Network with which the EUD
695 is permitted to establish an Inner IPsec connection or TLS session. Upon successful authentication of the
696 EUD, the authentication server sends an Access-Accept packet to the Outer VPN Gateway. The Access-
697 Accept packet includes an attribute derived from the OU or policy OID which the Outer VPN Gateway
698 uses to apply ACLs and route the EUDs traffic to the proper Inner Encryption Component.

699 **5.6 INNER ENCRYPTION COMPONENTS**

700 The MA CP allows for the use of up to three different types of Inner Encryption Components: Inner VPN
701 Gateway, Inner TLS-Protected Server, or Inner SRTP Endpoint. Inner VPN Gateways are always located
702 between the Gray Firewall and Inner Firewall. An Inner VPN Gateway will always have at least two
703 interfaces, one external interface connected to the Gray Firewall and one internal interface connected
704 to the Inner Firewall.

705 Inner TLS-Protected Servers and Inner SRTP endpoints are permitted to use a single data plane interface
706 or multiple data plane interfaces. Similar to the Inner VPN Gateway, Inner TLS-Protected Servers and
707 SRTP endpoints with multiple interfaces have one external interface connect to the Gray Firewall and
708 one internal interface connected to the Inner Firewall. If implemented with a single data plane
709 interface, then that interface establishes the Inner layer of encryption and provides the classified data to
710 the TLS EUD. An example of a TLS-Protected Server with a single data plane interface is a web server
711 located between the Gray Firewall and Inner Firewall that terminates the Inner layer of encryption with
712 Hypertext Transfer Protocol Secure (HTTPS) and directly returns the content to the TLS EUD. The TLS-
713 Protected Servers and SRTP endpoints must be placed between the Gray Firewall and Inner Firewall, but



714 are not required to connect to the Red Network or Inner Firewall if it is acting as the server for the EUDs.
715 Inner VPN Gateways and TLS-Protected Servers are always managed from the Red Management
716 Services. The management interface of the Inner VPN Gateway or TLS-Protected server can either be
717 connected to the Inner Firewall or run directly to a standalone Red Management Services enclave.

718 An MA solution infrastructure may support both TLS EUDs and VPN EUDs. When supporting both TLS
719 EUDs and VPN EUDs the solution infrastructure will always include an Inner VPN Gateway between the
720 Gray Firewall and Inner Firewall. This Inner VPN Gateway will terminate the Inner layer of IPsec traffic
721 for all VPN EUDs. Additionally, the solution infrastructure will include one or more TLS-Protected
722 Servers. The TLS-Protected Servers are placed between the Gray Firewall and Inner Firewall. The TLS-
723 Protected Server(s) must be placed in parallel with the Inner VPN Gateway such that the TLS-Protected
724 Server is not dependent on the Inner VPN Gateway to reach the Gray Firewall or Inner Firewall (see
725 Appendix D.

726 For load balance or other performance reasons, multiple Inner Encryption Components that comply with
727 the requirements of the CP are acceptable.

728 **5.6.1 INNER VPN GATEWAY**

729 Similar to the Outer VPN Gateway, the Inner VPN Gateway provides authentication of peer VPN
730 Components, cryptographic protection of data in transit, and configuration and enforcement of network
731 packet handling rules. The Inner VPN Gateway is located between the Gray firewall and the Inner
732 Firewall. The Inner VPN Gateway is required to be implemented if supporting VPN EUDs.

733 The external interface of the Inner VPN Gateway is connected to the internal interface of the Gray
734 Firewall. The VPN Gateway establishes an IPsec tunnel with peer Inner VPN Components. Similar to the
735 Outer VPN Gateway, the external interface of the Inner VPN Gateway only permits the egress of IPsec
736 traffic and AO-approved control plane traffic. The internal interface of the Inner VPN Gateway is
737 configured to only permit traffic with an IP address and port associated with Red Network services.

738 The Inner VPN Gateway cannot route packets between Red and Gray Networks. Any packets received
739 on a Red Network interface and sent to a Gray Network interface must be transmitted within an IPsec
740 VPN tunnel that is configured according to this CP. The Inner VPN Gateway, selected from the CSfC
741 Components List, must be physically separate from the Gray Firewall and Inner Firewall.

742 **5.6.2 INNER TLS-PROTECTED SERVER**

743 The Inner TLS-Protected Server(s) uses TLS with select cryptographic cipher suites to provide
744 confidentiality, integrity, and mutual authentication between a TLS EUD and TLS-Protected Server(s).
745 The TLS-Protected Server is located between the Gray Firewall and the Inner Firewall. The MA CP allows
746 the TLS-Protected Server to use any protocol that is encapsulated within TLS.

747 The TLS-Protected Server should have a different cryptographic library from the one used in the Outer
748 VPN Gateway and must only be managed from the Red Management Services.

749 The TLS-Protected server can be managed, through a dedicated network management interface, or
750 internally, through a trusted inline interface. If the TLS-Protected Server is managed from the internal
751 interface, the Host-Based Firewall must be configured to allow only those ports and protocols that are
752 required for the solution to operate as specified in this CP (see Section 11.7). Inner TLS-Protected

753 Servers must be managed from the Red Administration workstation. The TLS-Protected Server must
754 also be configured with a Host-Based Firewall. The Host-Based Firewall must have a deny-by-default
755 rule set for both inbound and outbound data plane, control plane, and management traffic. Only ports
756 and protocols that are required for the system to operate, should have an 'explicit allow' enabled in the
757 firewall.

758 Examples of TLS-Protected Servers include, but are not limited to, web servers, Enterprise Session
759 Controllers (ESC) - formerly known as Session Initiation Protocol (SIP) servers, VDI Servers, and MDM
760 servers. Web servers implemented as part of the MA CP terminate the Inner layer of encryption using
761 HTTPS. EAP over TLS for registration of EUDs and SRTP endpoints, session setup, and session
762 termination. When ESC servers are included, Session Description Protocol Security Descriptions (SDS)
763 is used over the EAP-TLS session for key exchange between TLS EUDs or between a TLS EUD and a SRTP
764 Endpoint. As shown in Figure 4, the Inner TLS Protected-Server, selected from the CSfC Components
765 List, must be physically separate from the Gray Firewall and Inner Firewall.

766 **5.6.3 INNER SRTP ENDPOINT**

767 Inner SRTP endpoints provide cryptographic protection of data in transit. Within the MA solution
768 infrastructure, SRTP endpoints are located between the Gray Firewall and the Inner Firewall. The Inner
769 layer of SRTP encryption can also be terminated between two TLS EUDs (see Section 0). Registration,
770 session setup (including authentication and key exchange), and session termination for the SRTP
771 endpoints is performed using ESC over TLS.

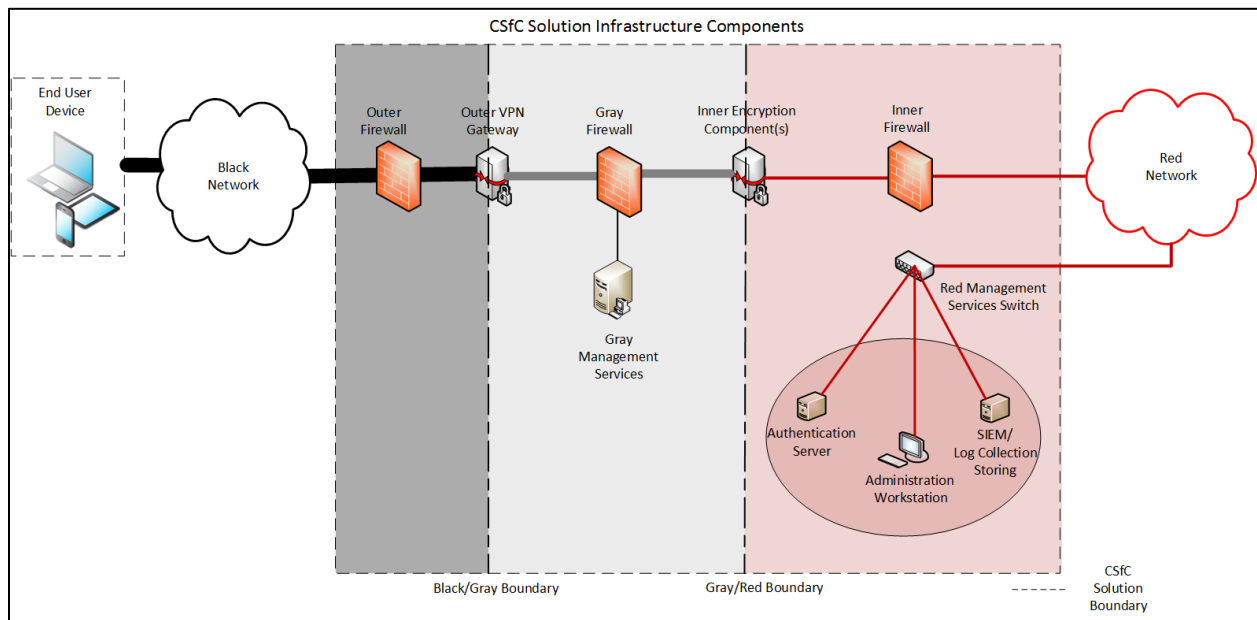
772 All SRTP endpoints that terminate the Inner layer of encryption originating from a TLS EUD reside within
773 the CSfC Solution Boundary and must meet all applicable requirements as described in the MA CP.

774 The VoIP gateway/border controller terminates SRTP Traffic from a TLS EUD and relays the data to the
775 Red Network. Inclusion of a VoIP gateway/border controller allows integration with existing enterprise
776 voice systems.

777 As shown in Figure 4, the Inner SRTP endpoint, selected from the CSfC Components List, must be
778 physically separate from the Gray Firewall and Inner Firewall.

779 **5.7 RED MANAGEMENT SERVICES**

780 Secure administration of Inner Encryption Components and continuous monitoring of the Red Network
781 are essential roles provided by the Red Management Services. Red Management Services are composed
782 of a number of components that provide distinct security to the solution. The MA CP allows flexibility in
783 the placement of some Red Management Services as described below.



784

785

Figure 8. Overview of Red Management Services

786 Figure 8 shows the infrastructure components of the Red Management Services in the MA Solution. The
 787 Red Network, which is located beyond the Inner Encryption Components, has management services
 788 components associated with it. Each of the management services components are described below.

789 **5.7.1 RED ADMINISTRATION WORKSTATIONS**

790 The Red administration workstation is responsible to maintain, monitor, and control all security
 791 functionality for the Inner Encryption Components, Inner Firewall, and all Red Management service
 792 components. The Red administrative workstations are not permitted to maintain, monitor, or control
 793 Outer Encryption Components or Gray Management Services. All MA solutions will have at least one
 794 Red administrative workstation. Section 7 provides more detail on management of MA solution
 795 components.

796 **5.7.2 RED SECURITY INFORMATION AND EVENT MANAGEMENT (SIEM)**

797 Red SIEMs collect and analyze log data and flow data from the Inner Encryption Components, the Inner
 798 Firewall, and other Red Management service components. Log data may be encrypted between the
 799 originating component and the Red SIEM with SSHv2, TLS, or IPsec to ensure confidentiality and
 800 integrity. The SIEM is configured to provide alerts for specific events. Customers are encouraged to
 801 leverage existing Enterprise SIEM capabilities to monitor log data from Inner Encryption Components,
 802 the Inner Firewall, and Red Management Services. A Red SIEM may also be used to analyze log data
 803 from Gray Network components when used in conjunction with an approved CDS as described in the
 804 *CSfC Continuous Monitoring Annex*.

805 **5.8 PUBLIC KEY INFRASTRUCTURE COMPONENTS**

806 Key Management Requirements have been relocated to a separate *CSfC Key Management Requirements*
 807 *Annex*.

808 **6 END USER DEVICE COMPONENTS**

809 The MA CP supports both VPN EUDs and TLS EUDs; however, the EUD must be dedicated as either a VPN
810 EUD or TLS EUD. VPN and TLS EUDs are composed of a Computing Device and optionally include a
811 physically separate Dedicated Outer VPN to provide the Outer layer of IPsec encryption. When a
812 Dedicated Outer VPN is included as part of the EUD it must be physically connected to the computing
813 platform using an Ethernet cable.

814 A RD is required when connecting to the Black Network, except for the solution designs and use cases
815 specified in Sections 4.1.3 and 6.4.1.

816 Appendix F, provides clarification on the various EUD configuration options.

817 **6.1 VPN EUD**

818 VPN EUDs use IPsec using a VPN Client to provide the Inner layer of encryption. The purpose of the
819 Inner VPN Client is to establish an IPsec tunnel to the Inner VPN Gateway of the MA solution
820 infrastructure. The tunnel can be configured to automatically be established as part of the EUD's
821 power-on process, following establishment of the Outer VPN tunnel. Once the Inner VPN Client
822 establishes the Inner IPsec tunnel, any application installed on the Computing Device can send and
823 receive classified data with the Red Network. The private keys and certificates used for the
824 authentication of the Inner VPN Component are considered Controlled Unclassified Information (CUI)
825 and must be, at a minimum, protected by enabling the native platform DAR protection.

826 Appendix D, provides more detail on the allowable configurations of VPN EUDs./

827 A VPN Client may be used as the Inner VPN Component for VPN EUDs. The Inner VPN Client establishes
828 an IPsec tunnel to the Inner VPN Gateway of the MA Solution Infrastructure. The tunnel may be
829 configured to automatically be established as part of the EUD's power-on process. A combination of the
830 VPN Client and the Operating System on which it is installed, provides configuration and enforcement of
831 network packet handling rules for the Inner layer of encryption. The Inner VPN Client is selected from
832 the *IPsec VPN Client* section of the CSfC Components list. The VPN Client is installed on the Computing
833 Device selected from the *Mobile Platform* section of the CSfC Components List.

834 Virtualization can be used when an Outer VPN Client and Inner VPN Client both reside on the same
835 Computing Device. Use of virtualization ensures that two separate IP stacks are used.

836 Appendix D, provides additional guidance implementing EUDs. TLS EUD

837 TLS EUDs use TLS clients or SRTP clients to provide the Inner layer of encryption. The Inner layer of TLS
838 or SRTP is implemented by TLS clients and SRTP clients provided by individual applications installed on
839 the Computing Device. Each application that sends and receives data to the Red Network must be
840 selected and configured in accordance with the requirements of the CP. Each application then
841 terminates the Inner layer of encryption to TLS-Protected Servers and SRTP endpoints within the MA
842 solution infrastructure.

843 The private keys and certificates used for user authentication of the Inner TLS and SRTP clients are
844 determined by the AO. If the private keys and certificates are considered CUI then the EUD component
845 must, at a minimum, implement the native platform encryption. If the private keys and certificates are

846 considered to be classified, then the EUD must be treated as classified at all times or implement a NSA-
847 approved DAR Solution (see Section 4.2.1).

848 TLS EUDs must use either a Government RD or Dedicated Outer VPN to connect to the Black Network,
849 except for the use cases defined in Section 4.1.3 which provides more detail on the allowable
850 configuration of TLS EUDs.

851 **6.1.1 TLS CLIENT**

852 Applications with a TLS client can be installed on the Computing Device and used for the Inner layer of
853 TLS encryption. On TLS EUDs, every application that sends or receives data through the Outer VPN
854 Component must be independent. For example, if a voice application, web browser, MDM agent, and
855 email client are installed on the Computing Device, each application is configured to establish a TLS
856 session to the TLS-Protected Server in the MA solution infrastructure. In some instances an application
857 may perform both TLS and SRTP encryption. Those applications must be configured to meet
858 requirements for both TLS clients and SRTP clients.

859 The TLS-client uses a device certificate or user certificate for authentication to the TLS-Protected Server.
860 The certificates are issued by the Inner CA, which may be the same CA that issues certificates to the TLS-
861 Protected Servers (e.g., customer enterprise CA). When a device certificate is used, the user must then
862 authenticate to the Red Network before gaining access to any classified data (e.g., username and
863 password, token). When a user certificate is used, the user certificate authenticates the Inner layer of
864 TLS encryption and authenticates the user for access to the requested classified data. A combination of
865 the TLS Client and Computing Device Operating System is responsible for providing configuration and
866 enforcement of network packet handling rules for the Inner layer of encryption.

867 **6.1.2 SRTP CLIENT**

868 Applications with an SRTP client can be installed on the Computing Device and used for the Inner layer
869 of SRTP encryption. If multiple SRTP clients are installed on the TLS EUD, then each must be configured
870 independently. SRTP Clients are generally used to encrypt real time traffic, such as voice or video. In
871 some instances, an application may perform both TLS and SRTP encryption. Those applications must be
872 configured to meet requirements for both TLS clients and SRTP clients.

873 SRTP clients use certificates for mutual authentication. In most cases, the SRTP client uses a user
874 certificate for authentication. User certificates are issued by an Inner CA, which may be the same PKI
875 that issues certificates to TLS-Protected Servers (e.g., customer enterprise PKI), which may be different
876 than the Inner CA. Alternatively, the SRTP client can use a device certificate for authentication followed
877 by user authentication (i.e., username and password, token, smartcard, etc.). A combination of the
878 SRTP Client and Computing Device Operating System is responsible for providing configuration and
879 enforcement of network packet handling rules for the Inner layer of encryption.

880 **6.2 ENHANCED ISOLATION**

881 In this CP, the current isolation options include software virtualization and hardware isolation. Software
882 virtualization achieves its isolation through the use of hypervisor and virtual machine technologies on
883 the EUD. Hardware isolation removes certain aspects of the solution from the EUD and places them in
884 another component. This component is linked to the EUD either via wireless or direct wire. The various

885 isolation options are used to increase the attack chain and thereby lower the overall risk of the
886 solution. The different options currently supported in the MA CP are discussed below.

887 Within this CP, a government-owned Black Network is defined as any MA CP solution that uses a
888 Government Private Cellular or Government Private Wireless or Government Private Wired connection,
889 and where a government entity controls all network components between the EUD and Outer VPN
890 gateway. All other implementations are defined as using a public Black Network. All MA CP customers
891 using a public Black Network must implement either the Enhanced Hardware Isolation requirements or
892 the Software Virtualization requirements. Customers using a government-owned Black Network can
893 omit these isolation requirements as their networks are already isolated from the public.

894 **6.2.1 SOFTWARE VIRTUALIZATION**

895 Virtualized EUDs use a type 1 hypervisor running directly on the hardware to create multiple isolated
896 and stand-alone domains on a single EUD. The most common form of one of these domains is a virtual
897 machine (VM). The isolated domains allow multiple parts of an MA CP EUD to be built securely into a
898 single piece of hardware. They also ensure that separate IP stacks are used for each connection layer.
899 The hypervisor also provides the virtual networks that are used by the domains for the internal network
900 connections required for the dual layer MA CP remote connection.

901 A virtualized EUD should include the following domains: An end user domain, a VM that the end user
902 logs into and interacts with. Two transport domains to connect the Outer VPN Gateway and the Inner
903 VPN Gateway of the MA solution. A wireless domain for each wireless device built into the EUD that is
904 used in the solution.

905 The Outer transport domain should be configured as an Outer VPN Component as described in Section
906 6.4 “Outer VPN Component” and should include an Outer VPN Client as described in Section 6.4.2
907 “Outer VPN Client.” The Inner transport domain should include an Inner VPN Client as described in
908 Section 6.1 “VPN EUD”. The wireless domain’s OS built-in Wi-Fi driver should be used. For Wi-Fi
909 configuration details see Section 4.1.3 “Black Network”.

910 End users should only be able to access end user domains. Other domains should be managed by an
911 administrator. Additional domains/VMs can also be added for device management functions.

912 **6.2.2 ENHANCED HARDWARE ISOLATION REQUIREMENTS FOR RETRANSMISSION DEVICE**

913 This section describes several enhancements to the hardware isolation requirements for government-
914 owned retransmission devices (RDs). The main change is that on the internal side, the RD can only be
915 connected to EUDs through a hard wired connection such as Ethernet or Ethernet over USB. The RD
916 may not use Wi-Fi on the internal side for connection to EUDs. Wi-Fi must be disabled on the EUDs. The
917 RD must implement a software or hardware firewall to restrict traffic that is allowed to flow through the
918 device. The chip providing connectivity on the external side must be physically separate from the main
919 processor. The RD must implement a protocol break between the RD and the EUD. The RD must be
920 managed over a wired connection. The ideal form-factor for this device would be a sleeve type design
921 that the EUD slides into.

922 6.3 OUTER VPN COMPONENT

923 The allowable Outer VPN Components for both the VPN and TLS EUD are identical. Authentication of
924 peer VPN Components and cryptographic protection of data in transit are fundamental aspects of the
925 security provided by the EUD Outer VPN Component.

926 The Outer VPN Component establishes an IPsec tunnel with the solution infrastructure Outer VPN
927 Gateway, which provides device authentication, confidentiality and maintains the integrity of
928 information traversing Black Networks. The MA CP allows the use of VPN Gateways or VPN Clients to be
929 used as the Outer VPN Component of EUDs.

930 The classification of private keys and certificates used for the authentication of the Outer VPN
931 Component are considered CUI and must be protected with a FIPS 140-2/3-validated cryptographic
932 module. Customers deploying MA solutions in high-threat environments may also choose to implement
933 controls to mitigate against tampering attacks.

934 As described in Section 4.2.4, solutions supporting Multiple Security Levels configure EUDs to perform
935 authentication of the Outer IPsec tunnel using an EAP-TLS as part of the IPsec IKE to the Outer VPN
936 Gateway. Mutual authentication occurs between the EUD and the authentication server using the Outer
937 VPN Gateway as an EAP pass-through.

938 6.3.1 DEDICATED OUTER VPN

939 A Dedicated Outer VPN can be used as the Outer VPN Component for EUDs. Using a physically separate
940 VPN as part of the EUD improves security by providing physical separation between the Computing
941 Device and the Outer layer of encryption. When a Dedicated Outer VPN is used as part of an EUD, there
942 is no requirement to use a Government RD. When using a Dedicated Outer VPN, the Outer VPN and
943 Computing Device are collectively referred to as the EUD.

944 The Dedicated Outer VPN included as part of the EUD must be physically connected to the computing
945 platform using an Ethernet cable. The Dedicated Outer VPN is selected from either the *IPsec VPN*
946 *Gateway* section or the *IPsec VPN Client* section of the CSfC Components List.

947 When a Dedicated Outer VPN is included as part of an EUD, it provides configuration and enforcement
948 of network packet handling rules for the Outer layer of encryption. The configuration settings of the
949 Dedicated Outer VPN may need to be updated when entering new environments (e.g., updating the
950 Default Gateway). Dedicated Outer VPNs are dedicated to a single security level and can only provide
951 the Outer layer of IPsec for clients connecting to a Red Network of the same security level.

952 6.3.2 OUTER VPN CLIENT

953 An Outer VPN Client can be used as the Outer VPN Component for MA EUDs. The Outer VPN Client
954 establishes an IPsec tunnel to the Outer VPN Gateway of the MA solution infrastructure. The tunnel can
955 be configured to automatically be established as part of the EUD's power-on process. A combination of
956 the VPN Client, and the computing platform's operating system, is responsible for providing
957 configuration and enforcement of network packet handling rules for the Outer layer of encryption. The
958 Outer VPN Client is selected from the *IPsec VPN Client* section of the CSfC Components List. The VPN
959 Client is installed on the Computing Device selected from the *Mobile Platform* section of the CSfC
960 Components List.

961 **7 MOBILE ACCESS CONFIGURATION AND MANAGEMENT**

962 The MA CP includes design details for the provisioning and management of Solution Components, which
963 requires the use of Security Administrators (SAs) to initiate certificate requests, and Registration
964 Authorities (RAs) to approve certificate requests. The CSfC solution owner must identify authorized SAs
965 and RAs to initiate and approve certificate requests, respectively. The following sections describe the
966 design in detail and Section 11 articulates specific configuration requirements that must be met to
967 comply with the MA CP. For additional details about RAs, please see the *CSfC Key Management*
968 *Requirements Annex*.

969 **7.1 SOLUTION INFRASTRUCTURE COMPONENT PROVISIONING**

970 Provisioning is an out-of-band process performed in a physically secured area (e.g., the Red Network)
971 through which MA solution infrastructure components are configured and initialized before their first
972 use. During the provisioning process, the SA configures the Outer VPN Gateway, Gray Management
973 Services, Inner Encryption Components, and Red Management Services in accordance with the
974 requirements of this CP.

975 During provisioning, the Outer VPN Gateways and Inner Encryption Components generate a
976 public/private key pair and output the public key in a Certificate Signing Request (CSR). The SA delivers
977 the Outer VPN Gateways' CSR to the Outer CA and the Inner Encryption Components' CSR to the Inner
978 CA. The appropriate CA processes the CSR for each encryption component and returns a signed X.509
979 certificate. The SA then installs the unique signed certificate and the certificate chain, which consists of
980 the signing CA's certificate and the Trust Anchor certificate (i.e., Root CA certificate). The SA may also
981 install an initial CRL.

982 **7.2 EUD PROVISIONING**

983 Provisioning of EUDs can be performed via direct hard-wire connection or over the air using a controlled
984 access wireless network. During the provisioning process, the SA loads and configures the required
985 software for the EUD. The SA instructs the EUD to generate the requisite public/private key pairs for the
986 EUD's Outer VPN Component and Inner Encryption Component as well as output the public keys in a
987 specified CSR format for delivery to the Outer CA and the Inner CA, respectively.

988 If the VPN EUD uses a Dedicated Outer VPN to establish the Outer IPsec tunnel, the public/private key
989 pairs and CSRs are generated on and output from the Dedicated Outer VPN device. For TLS EUDs that
990 require an enterprise user certificate in addition to the Outer and Inner Tunnel device certificates, the
991 CSR is delivered to the CA in the customer's organization that has the authority to issue enterprise user
992 certificates. This CA may not be the same as the Inner CA.

993 If the EUD cannot generate its own key pairs or CSRs, then a dedicated management workstation is
994 required to generate the key pairs for the EUD and construct the CSRs for delivery to the Outer CA and
995 the Inner CA. The CAs process the CSRs and return signed certificates to the SA, who installs the
996 certificates onto the EUD, and if required, the Dedicated Outer VPN device. If required, the SA also
997 installs the private keys onto the EUD. The SA then finalizes the security configuration of the EUD before
998 it is used for the first time.

999 If the MA solution owner is unable to remotely manage EUDs over the two layers of encryption within a
1000 MA solution, then the EUDs must be periodically locally re-provisioned in order to receive software and
1001 configuration updates. Re-provisioning consists of revoking the EUD's existing certificates and
1002 provisioning the EUD using a trusted baseline configuration that does not make use of any retained data
1003 originally stored on the EUD (e.g., factory reset and provision as a new device). This CP does not impose
1004 a particular frequency for re-provisioning. Without remote management of EUDs, re-provisioning is the
1005 only means of applying security-critical patches to EUDs.

1006 Due to the time and effort needed to re-provision EUDs, it is preferable to remotely manage them when
1007 possible. With remote management capabilities, updated software (e.g., VPN client, VoIP application)
1008 and configuration data (e.g., Mandatory Access Control (MAC) policy, MDM policy) can be provided from
1009 a central management site through the MA solution to the EUD after the EUD establishes the two MA
1010 solution tunnels (see Section 4.2.1).

1011 **7.3 ADMINISTRATION OF MOBILE ACCESS COMPONENTS**

1012 Each component in the solution has one or more administration workstations that maintain, monitor,
1013 and control all security functions for that component. It should be noted that all of the required
1014 administrative functionality does not need to be present in each individual workstation, but the entire
1015 set of administration workstations must collectively meet administrative functionality requirements.

1016 The administration workstation is used for configuration review and management. Implementations
1017 employ a SIEM in the Gray Management Services for log management of Gray Infrastructure
1018 Components except where AOs use a CDS to move Gray Network log data to a Red SIEM.

1019 Given the architecture of the solution, each layer has its own distinct administration LAN or VLAN; the
1020 Inner Encryption Components are managed from the Red Management Services and the Outer VPN
1021 Gateway and supporting components are managed from the Gray Management Services.

1022 The Gray Administration Workstation, along with all Gray Management Services, is physically connected
1023 to the Gray Firewall. The Gray Firewall maintains separate ACLs to permit management traffic to/from
1024 the Gray Management Services, but prohibits such traffic from all other components. These ACLs
1025 ensure that approved management traffic is only capable of flowing in the intended direction. This
1026 architecture provides the separation necessary for two independent layers of protection.

1027 Administration workstations must be dedicated terminals for the purposes given in the CP. For
1028 example, administration workstations are not used as the RA for the CA, a SIEM, or as a general user
1029 workstation for performing any functions besides management of the solution. Additionally,
1030 Administration workstations cannot be used as an enrollment workstation or provisioning workstation.

1031 Management of all MA solution components is always encrypted to protect confidentiality and integrity,
1032 except in the case where components are locally managed through a direct physical connection (e.g.,
1033 serial cable from Gray administration workstation to Outer VPN Gateway). Management traffic must be
1034 encrypted with SSH, TLS, or IPsec. When components are managed over the Black Network, a CSfC
1035 Solution must be implemented in order to provide two layers of approved encryption. This requirement
1036 is not applicable if the MA solution infrastructure components are being managed from the same LAN or
1037 VLAN. For example, a Gray administration workstation residing within the Gray Management Services at

1038 the same site as the Outer VPN Gateway need not use CNSA Suite algorithms since this traffic does not
1039 traverse an untrusted network.

1040 In most cases, Computing Devices are managed over the Black Network by using the Outer layer of IPsec
1041 and a MDM server selected from the CSfC Components List. When a MDM server is used to manage TLS
1042 EUDs, the MDM server is considered a TLS-Protected Server and the MDM agent is considered a TLS
1043 Client. As a result, the MDM server must be placed between the Gray Firewall and Inner Firewall. Like
1044 other Inner Encryption Components, the MDM server is managed from the Red administration
1045 workstation. As a TLS-Protected Server, the MDM server must be configured to establish a session with
1046 the MDM agent in accordance with the requirements in Table 15. Although not mandatory, the use of a
1047 MDM enables organizations to dynamically change policies enforced on the Computing Device, allowing
1048 more flexibility. Additionally, there are several security advantages by using a MDM including the ability
1049 to perform a remote wipe of the EUD.

1050 **7.4 EUDS FOR DIFFERENT CLASSIFICATION DOMAINS**

1051 As specified in this CP, an EUD is only authorized to communicate with Red Networks operating at the
1052 same classification level. Implementation of the Multiple Security Levels design does not change the
1053 requirement for EUDs to be dedicated to a single classification level. However, the CP does not preclude
1054 the possibility that an approved CDS can be used within an infrastructure to provide cross domain
1055 transfer of data between EUDs operating at differing classification levels. It also does not preclude the
1056 use of an EUD as an access CDS for multiple enclaves operating at different classification levels if
1057 approved through the appropriate CDS approval process.

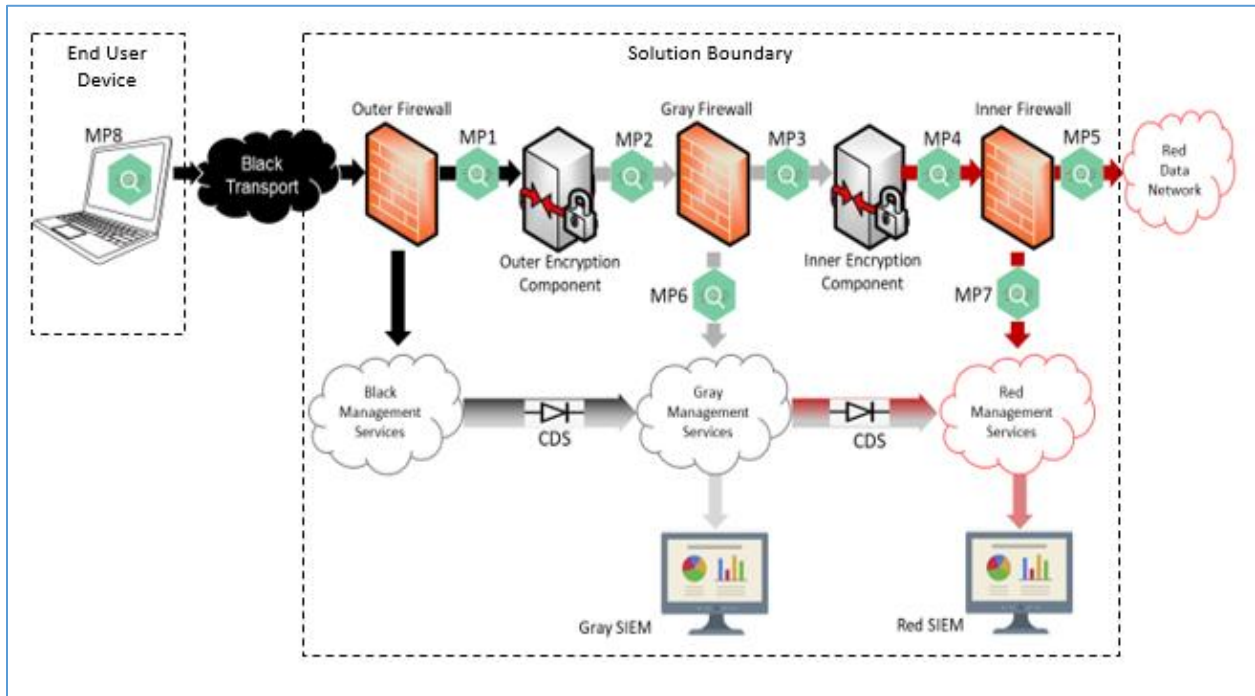
1058 The requirements for a CDS capable of providing separation between enclaves of two or more
1059 classification levels are outside the scope of this CP. If developing a MA solution with a CDS capability,
1060 the solution owner must register against this CP and use the appropriate CDS approval processes.

1061 **8 SUPPORTING DOCUMENTS**

1062 **8.1 CONTINUOUS MONITORING**

1063 The MA CP allows customers to use EUDs physically located outside of a secure government facility.
1064 With this increase in accessibility comes a need to continuously monitor network traffic and system log
1065 data within the solution infrastructure. This monitoring allows customers to detect, react to, and report
1066 any attacks against their solution. This continuous monitoring also enables the detection of any
1067 configuration errors within solution infrastructure components.

1068 Continuous Monitoring requirements have been relocated to the *CSfC Continuous Monitoring Annex*.
1069 Figure 9 shows the monitoring points in the *CSfC Continuous Monitoring Annex*.



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1072

Figure 9. Solution Continuous Monitoring Point

1073 **8.2 KEY MANAGEMENT**

1074 The Key Management Requirements have been relocated to a separate *CSfC Key Management*
 1075 *Requirements Annex*.

1076 The CSfC Key Management Requirements Annex provides requirements and guidance for implementing
 1077 the secure use of public key certificates for component authentication to establish the Outer and Inner
 1078 encryption tunnels of CSfC solutions. At least two Certification Authorities (CAs) are used to issue
 1079 certificates. One CA (known as the Outer CA) issues certificates to Outer Encryption Components and
 1080 the other CA (known as the Inner CA) is used to issue certificates to Inner Encryption Components. To
 1081 ensure that the same certificate cannot be used for authenticating both the Outer and Inner tunnels, the
 1082 Outer CA and Inner CA are used to validate the Outer Tunnel and Inner Tunnel authentication
 1083 certificates, respectively.

1084 **8.3 ENTERPRISE GRAY**

1085

1086 The *CSfC Enterprise Gray (EG) Implementation Requirements Annex* is an supplemental document that
 1087 enables the following capabilities within a CSfC solution:

1088

- Enhanced scalability
- Centralized management
- Enhanced site survivability
- Ability to implement multiple CPs simultaneously

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1093 The Gray Encryption Components are allowed to share routes between each other to streamline the
1094 management of shared Gray Data and Gray Management planes in larger CSfC solutions. This dynamic
1095 sharing allows for better scaling for these networks and better resilience against network disruptions.

1096 EG allows for interconnected CSfC sites or solutions to share a single Gray Management plane referred
1097 to as the Enterprise Gray Network and shared Gray Data plane. This shared Gray Data plane allows sites
1098 to access resources hosted at different sites such as Gray Data services and Inner Encryption
1099 Components only deployed on specific sites.

1100 Greater interconnection and reliance between sites using the Enterprise Gray Network allows some sites
1101 to maintain functionality even if connections to other sites are lost or otherwise unusable. EG covers
1102 the utilities and services needed by a site to maintain a site solution while connection is restored.

1103 EG allows for a single CSfC solution to incorporate multiple CPs into the same physical hardware. For
1104 example an Outer Encryption Component being used as both the WLAN Access System as described in
1105 the *CSfC Campus WLAN CP* and the Outer VPN Gateway as allowed by the *CSfC Mobile Access CP*.

1106 For more information on any of the previously detailed capabilities, see *Enterprise Gray (EG)*
1107 *Implementation Requirements Annex*.

1108 **9 REQUIREMENTS OVERVIEW**

1109 The following sections (Sections 10 through 14 and the *CSfC Key Management Requirements Annex*)
1110 specify requirements for implementations of MA solutions compliant with this CP. However, not all
1111 requirements in the following sections will apply to each compliant solution. Sections 9.1 and 9.2
1112 describe how to determine which set of requirements applies to a particular solution. Key Management
1113 Requirements have been relocated to a separate *CSfC Key Management Requirements Annex*.

1114 **9.1 CAPABILITIES**

1115 This CP provides the flexibility needed to implement a variety of designs for the implementation of the
1116 MA solution. Although most requirements are applicable to all solutions, some requirements are only
1117 applicable to implementations whose high-level designs implement certain features. For example,
1118 requirements dealing with TLS EUDs do not include requirements for an Inner VPN Client. Table 3 lists
1119 the capabilities covered by this CP and the designators used in the requirements tables to refer to each.

1120

Table 3. Capability Designators

Capability	Designator	Description
TLS Solution	T	Requirement that applies to the MA Solution that connects to the Red Network using IPsec as the Outer layer and TLS or SRTP as the Inner layer, as described in Section 0.
VPN Solution	V	Requirement that applies to the MA solution that connects to the Red Network using two IPsec tunnels, as described in Section 6.1.
TLS Infrastructure	TI	Requirement that applies specifically to the infrastructure associated with the TLS solution.



Capability	Designator	Description
VPN Infrastructure	VI	Requirement that applies specifically to the infrastructure associated with the VPN solution.
TLS EUD	TE	Requirement that applies specifically to the EUD associated with the TLS solution.
VPN EUD	VE	Requirement that applies specifically to the EUD associated with the VPN solution.
All Solution Components	All	Requirement that applies to the EUD and to the infrastructure, regardless if it is a VPN solution or a TLS solution.
CDPs	C	Requirement that applies to the MA Solution that includes CDPs, as described in the <i>CSfC Key Management Requirements Annex</i> .
Multiple Security Levels	MS	Requirement that applies to MA solution infrastructure which supports multiple security levels thorough the same Outer VPN Gateway.
Connectivity to Dedicated Outer VPN	WC	Requirement that applies to EUDs which include a Dedicated Outer VPN.
Virtual EUD	VZ	Requirement that applies specifically to the EUD with Software Virtualization.
Hardware Isolation	HI	Requirement that applies to EUDs with Enhanced Hardware Isolation Requirements.

1121

1122 Any solution that follows this CP must implement each applicable capability for their solution (e.g., all
 1123 VPN EUD (VE), VPN Infrastructure (VI), and VPN Solution (V) requirements for a solution supporting only
 1124 VPN EUDs), and may implement multiple capabilities. The “Capabilities” column in the requirements
 1125 tables in Sections 10 through 14 identifies which capabilities the requirement applies. A requirement is
 1126 only applicable to a solution if the “Capabilities” column for that requirement lists one or more of the
 1127 capabilities being implemented by the solution.

1128 9.2 THRESHOLD AND OBJECTIVE REQUIREMENTS

1129 Multiple versions of a requirement may exist in this CP, with alternative versions designated as being
 1130 either a Threshold requirement or an Objective requirement:

- 1131 • A Threshold (T) requirement specifies a feature or function that provides the minimal acceptable
 1132 capability for the security of the solution.
- 1133 • An Objective (O) requirement specifies a feature or function that provides the preferred
 1134 capability for the security of the solution.

1135 In general, when separate Threshold and Objective versions of a requirement exist, the Objective
 1136 requirement provides a higher degree of security for the solution than the corresponding Threshold
 1137 requirement. However, in these cases, meeting the Objective requirement may not be feasible in some
 1138 environments or may require components to implement features that are not yet widely available.
 1139 Solution owners are encouraged to implement the Objective version of a requirement, but in cases
 1140 where this is not feasible, solution owners may implement the Threshold version of the requirement
 1141 instead. These Threshold and Objective versions are mapped to each other in the “Alternatives”
 1142 column. Objective requirements that have no related Threshold requirement are marked as “Optional”
 1143 in the “Alternatives” column.

1144 In most cases, there is no distinction between the Threshold and Objective versions of a requirement. In
 1145 these cases, the “Threshold/Objective” column indicates that the Threshold equals the Objective (T=O).
 1146 Such requirements must be implemented in order to comply with this CP, as long as the requirement is
 1147 applicable per Section 9.1.

1148 Requirements that are listed as Objective in this CP may become Threshold requirements in a future
 1149 version of this CP. Solution owners are encouraged to implement Objective requirements where
 1150 possible in order to facilitate compliance with future versions of this CP.

1151 **9.3 REQUIREMENTS DESIGNATORS**

1152 Each requirement defined in this CP has a unique identifier consisting of the prefix “MA,” a digraph that
 1153 groups related requirements together (e.g., KM), and a sequence number (11). Table 4, lists the
 1154 digraphs used to group together related requirements and identifies the sections in which those
 1155 requirement groups can be found.

1156 **Table 4. Requirement Digraphs**

Digraph	Description	Section	Table
PS	Product Selection Requirements	Section 10	Table 5
SR	Overall Solution Requirements	Section 11.1	Table 6
CR	Inner and Outer VPN Configuration Components Requirements	Section 11.3	Table 11
IR	Inner VPN Component Requirements	Section 11.4	Table 12
OR	Outer VPN Component Requirements	Section 11.5	Table 13
MS	Multiple Security Level Requirements	Section 11.6	Table 14
TE	TLS-Protected Server & SRTP Endpoint Requirements	Section 11.7	Table 15
RD	Retransmission Device Requirements	Section 11.8	Table 16
HI	Enhanced Hardware Isolation Requirements	Section 11.9	Table 17
WC	Connectivity to Dedicated Outer VPN Requirements	Section 11.10	Table 18
EU	End User Device Requirements	Section 11.11	Table 19
VZ	Enhanced Virtualization Requirements	Section 11.12	Table 20
PF	Port Filtering Requirements for Solution Components	Section 11.13	Table 21
CD	Change Detection Requirements	Section 11.14	Table 22
DM	Device Management Requirements	Section 11.15	Table 23
CM	Continuous Monitoring Requirements	Section 11.16	Table 24
WIDS	Wireless Intrusion Detection System/Wireless Intrusion Prevention System Requirements	Section 11.17	Table 25
AU	Auditing Requirements	Section 11.18	Table 26
KM	Key Management Requirements	Section 11.19	Table 27
2F	Two-Factor Authentication Requirements	Section 11.20 Section 11.21	Table 28 Table 29
GD	Use and Handling of Solutions Requirements	Section 12.1	Table 30
RP	Incident Reporting Requirements	Section 12.2	Table 31
RB	Role-Based Personnel Requirements	Section 13	Table 32
TR	Test Requirements	Section 14.1	Table 33
TI	Tactical Implementation Overlay Requirements	Appendix E	Table 34



1157 **10 REQUIREMENTS FOR SELECTING COMPONENTS**

1158 In this section, a series of requirements are given for maximizing the independence between the
 1159 components within the solution. This will increase the level of effort required to compromise this
 1160 solution.

1161 **Table 5. Product Selection Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PS-1	The products used for the Inner VPN Gateway must be chosen from the list of IPsec VPN Gateways on the CSfC Components List.	VI	T=O	
MA-PS-2	The products used for any Outer VPN Gateway must be chosen from the list of IPsec VPN Gateways on the CSfC Components List.	VI, TI	T=O	
MA-PS-3	The products used for any Inner VPN Client must be chosen from the list of IPsec VPN Clients on the CSfC Components List.	VE	T=O	
MA-PS-4	The products used for any Outer VPN Client must be chosen from the list of IPsec VPN Clients on the CSfC Components List.	TE, VE	T=O	
MA-PS-5	<i>Requirement relocated to Key Management Requirements Annex.</i>			
MA-PS-6	Products used for Mobile Platform EUDs must be chosen from the list of Mobile Platforms on the CSfC Components List.	VE, TE	T=O	
MA-PS-7	Intrusion Prevention Systems (IPS) must be chosen from the list of IPS on the CSfC Components List.	VI, TI	O	Optional
MA-PS-8	Products used for the TLS Client must be chosen from the TLS Client sections (i.e., TLS Software Applications, Email Clients, Web Browsers, etc.) of the CSfC Components List.	TE	T=O	
MA-PS-9	Products used for the SRTP Client must be chosen from the list of VoIP Applications on the CSfC Components List.	TE	T=O	
MA-PS-10	If the solution is using a TLS-Protected Server, it must be chosen from the list of TLS-Protected Servers on the CSfC Components List.	TI	T=O	
MA-PS-11	If the solution is using a ESC, it must be chosen from the list of ESC on the CSfC Components List.	TI	T=O	
MA-PS-12	If the solution is using a SRTP Endpoint, it must be chosen from the list of SRTP endpoints on the CSfC Components List.	TI	T=O	



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PS-13	Products used for the Outer Firewall, Gray Firewall, and Inner Firewall must be chosen from the list of Stateful Traffic Filtering Firewalls (TFFW) on the CSfC Components List.	VI, TI	T=O	
MA-PS-14	If the solution is using a MDM, it must be chosen from the list of MDMs on the CSfC Components List.	VI, TI	T=O	
MA-PS-15	Withdrawn			
MA-PS-16	The Outer VPN Gateway and Inner Encryption endpoints must either come from different manufacturers, where neither manufacturer is a subsidiary of the other, or be different products from the same manufacturer, where NSA has determined that the products meet the CSfC criteria for implementation independence.	VI, TI	T=O	
MA-PS-17	The Outer Firewall, Outer VPN Gateway, Gray Firewall, Inner Encryption Component, and Inner Firewall must use physically separate components, such that no component is used for more than one function (see Figure 1).	VI, TI	T=O	
MA-PS-18	The Outer VPN Gateway and the Inner Encryption endpoints must not use the same Operating System. Differences between Service Packs (SP) and version numbers for a particular vendor's OS do not provide adequate diversity.	VI, TI	T=O	
MA-PS-19	<i>Requirement relocated to Key Management Requirements Annex.</i>			Optional
MA-PS-20	The Gray Network Firewall and the Inner Encryption endpoints must either come from different manufacturers, where neither manufacturer is a subsidiary of the other, or be different products from the same manufacturer, where NSA has determined that the products meet the CSfC criteria for implementation independence.	VI, TI	T=O	
MA-PS-21	The EUD's Outer VPN Component and Inner Encryption Components must either come from different manufacturers, where neither manufacturer is a subsidiary of the other, or be different products from the same manufacturer, where NSA has determined that the products meet the CSfC criteria for implementation independence.	VE, TE	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PS-22	<i>Requirement relocated to Key Management Requirements Annex.</i>			Optional
MA-PS-23	The cryptographic libraries used by the Outer VPN Component and the Inner Encryption Components must either come from different manufacturers, where neither manufacturer is a subsidiary of the other, or be different products from the same manufacturer, where NSA has determined that the products meet the CSfC criteria for implementation independence.	VE, TE	O	Optional
MA-PS-24	Each component that is selected from the CSfC Components List must go through a Product Supply Chain Threat Assessment to determine the appropriate mitigations for the intended application of the component per the organization's AO-approved Product Supply Chain Threat Assessment process (see CNSSD 505 SCRIM for additional guidance).	All	T=O	
MA-PS-25	All solution components must be configured to use the NIAP-certified evaluated configuration from the CSfC Components List.	All	T=O	
MA-PS-26	If the solution supports multiple security levels, the authentication server must be chosen from the list of authentication servers on the CSfC Components List.	MS	T=O	
MA-PS-27	If the solution uses a Dedicated Outer VPN as part of an EUD, it must be chosen from the list of IPsec VPN Gateways or IPsec VPN Clients on the CSfC Components List.	VE, TE	T=O	
MA-PS-28	Withdrawn			
MA-PS-29	Black Network Enterprise PKI is prohibited from being used as the Outer or Inner Tunnel CA.	All	T=O	
MA-PS-30	Black Firewall products used for the Retransmission Device must be chosen from the list of Stateful Traffic Filtering Firewalls (TFFW) on the CSfC Components List.	VE, TE, HI	O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PS-31	All products used for Solution Components (e.g., the Inner VPN Gateway, Outer VPN Gateway, Inner VPN Client, Outer VPN, Inner and Outer CAs, Intrusion Prevention Systems (IPS), Outer Firewall, Gray Firewall, Inner Firewall, and Mobile Platform EUDs) that contain a Trusted Platform Module (TPM) must provide a Platform Certificate compliant with the latest version of the Trusted Computing Group (TCG) Platform Certificate Profile and a corresponding CA certificate chain. The Platform Certificate must contain components for, at a minimum, the Chassis, Baseboard, CPU(s), RAM, Disk(s), and NIC(s). Component details must include, at minimum, the manufacturer name, model number, serial number for each component. For products that are compliant with the UEFI specification the platform certificate must be stored in the UEFI partition at location /boot/tcg/cert/platform.	All	O	Optional
MA-PS-32	All products used for Solution Components (e.g., the Inner VPN Gateway, Outer VPN Gateway, Inner VPN Client, Outer VPN, Inner and Outer CAs, Intrusion Prevention Systems (IPS), Outer Firewall, Gray Firewall, Inner Firewall, and Mobile Platform EUDs) must provide a Reference Integrity Manifest (RIM) Bundle compliant with the latest version of the TCG Reference Integrity Manifest (RIM) Information Model and a corresponding CA certificate chain. For products with a TPM and comply with the UEFI specification must provide a RIM Bundle that is additionally compliant with the latest version of the TCG PC Client Reference Integrity Manifest (RIM) specification and the PC Client Firmware Integrity Measurement (FIM) specification.	All	O	Optional
MA-PS-33	If the End User Device (EUD) uses a Client Virtualization System (VS) (i.e., client Type 1 hypervisor) to meet the CP's Software Virtualization Enhanced Isolation requirements, the Client VS must be chosen from the list of Client Virtualization Systems on the CSfC Components List.	All	O	Optional

1162 **11 CONFIGURATION REQUIREMENTS**

1163 Once the products for the solution are selected, the next step is setting up the components and
 1164 configuring them in a secure manner. This section consists of generic guidance on how to configure the
 1165 components of the MA solution.

1166 **11.1 OVERALL SOLUTION REQUIREMENTS**

1167 **Table 6. Overall Solution Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-SR-1	Network services provided by control plane protocols (such as DNS and NTP) must be located on the inside network (i.e., Gray Network for the Outer VPN Gateway and Red Network for the Inner Encryption Endpoints).	VI, TI	T=O	
MA-SR-2	The time of day on Inner Encryption Endpoints, Inner Firewall, and Red Management Services must be synchronized to a time source located in the Red Network.	VI, TI	T=O	
MA-SR-3	The time of day on the Outer VPN Gateway, Gray Firewall, and Gray Management Services must be synchronized to a time source located in the Gray Management network.	VI, TI	T=O	
MA-SR-4	Default accounts, passwords, community strings, and other default access control mechanisms for all components must be changed or removed.	All	T=O	
MA-SR-5	All components must be properly configured in accordance with local policy and applicable U.S. Government guidance. In the event of conflict between the requirements in this CP and local policy, this CP takes precedence.	All	T=O	
MA-SR-6	Solution components must receive virus signature updates as required by the local agency policy and the AO.	All	T=O	
MA-SR-7	The only approved physical paths leaving the Red Network must be through a MA solution in accordance with this CP or via an AO-approved solution for protecting data in transit. ¹	All	T=O	
MA-SR-8	When multiple Inner Encryption Components are placed between the Gray Firewall and Inner Firewall, they must be placed in parallel.	VI, TI	T=O	
MA-SR-9	Inner Encryption Components must not perform switching or routing for other Encryption Components.	VI, TI	T=O	

¹ In some cases, the customer will need to communicate with other sites that have the NSA-certified Government off-the-Shelf (GOTS) solutions. In particular, it is acceptable for a given site to have both an egress path via an NSA-certified product solution and an egress path via a CSfC Solution conforming to a CP.



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-SR-10	Infrastructure components must only be configured over an interface dedicated for management.	VI, TI	T=O	
MA-SR-11	DNS lookup services on network devices must be disabled.	All	O	Optional
MA-SR-12	DNS server addresses on infrastructure devices must be specified or DNS services must be disabled.	All	T=O	
MA-SR-13	Automatic remote boot-time configuration services must be disabled (e.g., automatic configuration via Trivial File Transfer Protocol on boot).	All	T=O	
MA-SR-14	All Infrastructure components must implement a password/authentication with entropy of at least 112 bits.	All	T	MA-SR-15
MA-SR-15	All infrastructure components must use an authentication service on their respective network/domain in order to access the Infrastructure component of the respective network/domain.	All	O	MA-SR-14

1168 **11.2 ALL VPN COMPONENTS CONFIGURATION REQUIREMENTS**

1169 **Table 7. Approved Commercial Algorithms (IPsec) for up to Top Secret**

Security Service	Approved Algorithms	Specifications
Confidentiality (Encryption)	AES-256	FIPS PUB 197 IETF RFC 6239 IETF RFC 6379 IETF RFC 6380 IETF RFC 6460
Authentication (Digital Signature)	RSA 3072 or, ECDSA over the curve P-384 with SHA-384	FIPS PUB 186-4 IETF RFC 6239 IETF RFC 6380 IETF RFC 6460
Key Exchange/ Establishment	ECDH over the curve P-384 (DH Group 20) or, Diffie-Hellman 3072	NIST SP 800-56A IETF RFC 6239 IETF RFC 6379 IETF RFC 6380 IETF RFC 6460 IETF RFC 7296
Integrity (Hashing)	SHA-384	FIPS PUB 180-4 IETF RFC 6239 IETF RFC 6379 IETF RFC 6380 IETF RFC 6460

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Table 8. Approved Commercial Algorithms (TLS) for up to Top Secret

Security Service	TLS Cipher Suites	Specifications
TLS Cipher Suite	TLS_DHE_RSA_WITH_AES_256_GCM_SHA384 or TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384 or TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384	FIPS PUB 180-4 FIPS PUB 186-3 FIPS PUB 197 FIPS 800-56A IETF RFC 5288 IETF RFC 5289 IETF RFC 8422 IETF RFC 8423 IETF RFC 8446 IETF RFC 8603
Authentication (Digital Signature)	RSA 3072 or ECDSA over the curve P-384 with SHA-384	
Key Exchange	ECDHE over the curve P-384 (DH Group 20) or Diffie-Hellman 3072	

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Table 9. Approved Commercial Algorithms for Wireless Connectivity

Security Service	Algorithm Suite	Specifications
Confidentiality (Encryption)	AES-128-CCMP (Threshold) AES-256-GCMP (Objective)	FIPS PUB 197 IETF RFC 6239 IETF RFC 6379 IETF RFC 6380

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Table 10. Approved Commercial Algorithms (SRTP) for up to Top Secret

Security Service	Approved Algorithms	Specifications
Confidentiality (Encryption)	AES-256 in Counter Mode (CM)	IETF RFC 3711 IETF RFC 2675 IETF RFC 7714
Integrity	HMAC-SHA1	IETF RFC 3711 IETF RFC 2104
Key Exchange (using ESC Over TLS)	TLS-SDES or DTLT	IETF RFC 4568 IETF RFC 6347

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11.3 INNER AND OUTER VPN COMPONENT CONFIGURATION REQUIREMENTS

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Table 11. Inner and Outer VPN Component Configuration Requirements

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-CR-1	The proposals offered by the Outer and Inner VPN Components in the course of establishing the IKE Security Association and the ESP SA for Inner and Outer Tunnels must be configured to only offer algorithm suite(s) containing the CNSA algorithms listed in Table 7.	All	T=O	
MA-CR-2	Default, self-signed, or proprietary device certificates, which are frequently preinstalled by the vendor, for any Outer and Inner VPN Component, must not be used for establishing SAs.	All	T	MA-CR-3
MA-CR-3	Default, self-signed, or proprietary device certificates, which are frequently preinstalled by the vendor, for any Outer and Inner VPN Component, must be removed.	All	O	MA-CR-2
MA-CR-4	Unique device certificates must be loaded onto the Outer and Inner VPN Gateway along with the corresponding Certification Authority certificates.	VI, TI	T=O	
MA-CR-5	A device certificate must be used for each Outer and Inner VPN Component authentication during IKE.	All	T=O	
MA-CR-6	Authentication performed by Outer and Inner VPN Gateways must include a check that device certificates are valid and not revoked. This check may use a CRL or OCSP responder.	VI, TI	T=O	
MA-CR-7	Outer and Inner VPN Component authentication with device certificates must include a check that certificates are not expired.	VI, TI	T=O	
MA-CR-8	Withdrawn			
MA-CR-9	All IPsec connections must use IETF standards, IKE implementations (RFC 7296).	All	T=O	



Req #	Requirement Description	Capabilities	Threshold/Objective	Alternative
MA-CR-10	All Outer and Inner VPN Components must use Cipher Block Chaining for IKE encryption.	All	T	MA-CR-16
MA-CR-11	All Outer and Inner VPN Components must use Cipher Block Chaining for ESP encryption with a HMAC for integrity.	All	T	MA-CR-12
MA-CR-12	All Outer and Inner VPN Components must use Galois Counter Mode for ESP encryption.	All	O	MA-CR-11
MA-CR-13	All Outer and Inner VPN Components must set the IKE SA lifetime to at most 24 hours.	All	T=O	
MA-CR-14	All Outer and Inner VPN Components must set the ESP SA lifetime to at most 8 hours.	All	T=O	
MA-CR-15	All VPN Components must re-authenticate the identity of the VPN Component at the other end of the established tunnel before rekeying the IKE SA.	All	T=O	
MA-CR-16	All Outer and Inner VPN Components must use Galois Counter Mode for IKE encryption.	All	O	MA-CR-10

1185 **11.4 INNER VPN COMPONENTS REQUIREMENTS**

1186 **Table 12. Inner VPN Components Requirements**

Req #	Requirement Description	Capabilities	Threshold/Objective	Alternative
MA-IR-1	The Inner VPN Component must use Tunnel Mode IPsec or Transport Mode IPsec using an associated IP tunneling protocol (e.g., Transport Mode IPsec with GRE).	VI	T=O	
MA-IR-2	The packet size for packets leaving the external interface of the Inner VPN Component must be configured to reduce packet fragmentation and limit performance degradation. This requires proper configuration of the Maximum Transmission Unit (MTU) (for IPv4) or Path MTU (PMTU) (for IPv6) and should consider Black Network and Outer VPN Component MTU/PMTU values to achieve this.	VI	O	Optional
MA-IR-3	The Inner VPN Gateway must not allow any packets received on an interface connected to a Red Network to bypass encryption and be forwarded out through an interface connected to a Gray Network.	V	T	MA-IR-6
MA-IR-4	The Inner VPN Client of EUDs must encrypt all traffic, with the exception of traffic necessary for the EUD to connect to the physical network (e.g., DHCP) and locate the Inner VPN Gateway (i.e., DNS lookup of the VPN Component's IP address), in accordance with this CP.	VE	T=O	



Req #	Requirement Description	Capabilities	Threshold/Objective	Alternative
MA-IR-5	The Inner VPN Component must not allow any packets received on an interface connected to a Gray Network to bypass decryption and be forwarded out through an interface connected to a Red Network.	V	T	MA-IR-7
MA-IR-6	The Inner VPN Gateway must use MAC policy to not allow any packets received on an interface connected to a Red Network to bypass encryption and be forwarded out through an interface connected to a Gray Network.	V	O	MA-IR-3
MA-IR-7	The Inner VPN Component must use MAC policy to not allow any packets received on an interface connected to a Gray Network to bypass decryption and be forwarded out through an interface connected to a Red Network.	V	O	MA-IR-5

1187 **11.5 OUTER VPN COMPONENTS REQUIREMENTS**

1188 **Table 13. Outer VPN Components Requirements**

Req #	Requirement Description	Capabilities	Threshold/Objective	Alternative
MA-OR-1	Outer VPN Components must use Tunnel Mode IPsec.	All	T=O	
MA-OR-2	Outer VPN Components must not permit split-tunneling.	All	T=O	
MA-OR-3	The Outer VPN Component must not allow any packets received on an interface connected to a Gray Network to bypass encryption and be forwarded out through an interface connected to a Black Network.	All	T	MA-OR-11
MA-OR-4	All traffic received by the Outer VPN Component on an interface connected to a Gray Network, with the exception of control plane traffic not prohibited in the CP, must have already been encrypted once.	All	T=O	
MA-OR-5	The Outer VPN Client of EUDs must encrypt all traffic, with the exception of traffic necessary for the EUD to connect to the physical network (e.g., DHCP) in accordance with this CP (see Section 4.1.4).	VE, TE	T=O	
MA-OR-6	If one or more virtual machines are used to separate Outer and Inner VPN Clients on an EUD then the Outer VPN Client must not run on the host operating system.	VE, TE	T=O	
MA-OR-7	The Outer VPN Component must not allow any packets received on an interface connected to a Black Network to bypass decryption.	All	T	MA-OR-12
MA-OR-8	Withdrawn			



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-OR-9	The Outer VPN Gateways must not use routing protocols (e.g., OSPF, BGP).	VI, TI	T=O	
MA-OR-10	If a Dedicated Outer VPN is used it must be dedicated to a single security level and only provide the Outer layer of IPsec to Computing Devices connecting to a Red Network of the same security level.	VI, TI	T=O	
MA-OR-11	The Outer VPN Component must use MAC Policy to not allow any packets received on an interface connected to a Gray Network to bypass encryption and be forwarded out through an interface connected to a Black Network.	All	O	MA-OR-3
MA-OR-12	The Outer VPN Component must use MAC policy to not allow any packets received on an interface connected to a Black Network to bypass decryption.	All	O	MA-OR-7

1189 **11.6 MULTIPLE SECURITY LEVEL REQUIREMENTS**

1190 The following section provides requirements for customers using the same Outer VPN Gateway for
 1191 multiple security levels as described in Section 4.2.4.

1192 **Table 14. Multiple Security Level Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-MS-1	The solution must include an authentication server in the Gray Management Network.	MS	T=O	
MA-MS-2	A unique device certificate must be loaded on the authentication server along with the corresponding CA (signing) certificate.	MS	T=O	
MA-MS-3	The EUD must establish an EAP-TLS session with the Outer VPN Gateway within IKE to exchange credentials.	MS	T=O	
MA-MS-4	The Outer VPN Gateway must act as an EAP pass-through and forward authentication packet between the EUD and authentication server.	MS	T=O	
MA-MS-5	Upon successful authentication the authentication server must send an Access Accept Radius or Diameter packet to the Outer VPN Gateway including an attribute for which network the EUD is associated.	MS	T=O	
MA-MS-6	The Outer VPN Gateway must use unique physical internal interfaces for each enclave of the solution (i.e., VLAN trunking of multiple enclaves is not permitted).	MS	T=O	



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-MS-7	The Outer VPN Gateway must route EUD traffic over the appropriate interface and network based on the attribute provided by the authentication server in the Access Accept RADIUS or Diameter packet.	MS	T=O	
MA-MS-8	The Outer VPN Gateway must assign a Firewall ACL to EUDs based on the attribute information provided by the authentication server.	MS	T=O	
MA-MS-9	The EUD and Outer VPN Gateway must use approved algorithms from table 8 and process for key exchange.	MS	T=O	
MA-MS-10	The EUD and authentication server must use X.509 device certificates for mutual authentication.	MS	T=O	
MA-MS-11	The EUD and Outer VPN Gateway must only use cipher suites selected from the "TLS Cipher Suite row of Table 8.	MS	T=O	
MA-MS-12	Withdrawn			
MA-MS-13	Gray Network components must be physically protected to the level of the highest classified network.	MS	T=O	

1193 **11.7 TLS-PROTECTED SERVER & SRTP ENDPOINT REQUIREMENTS**

1194 **Table 15. TLS-Protected Server & SRTP Endpoint Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-TE-1	TLS Components must use TLS 1.2 or later.	T	T=O	
MA-TE-2	TLS Solution Infrastructure components must terminate the Inner layer of encryption originating from TLS EUDs.	TI	T=O	
MA-TE-3	TLS Solution Infrastructure components must use X.509 device certificates for mutual authentication with TLS EUDs.	TI	T=O	
MA-TE-4	Default, self-signed, or proprietary certificates, which are frequently preinstalled by the vendor, for the TLS Component must be disabled.	T	T	MA-TE-5
MA-TE-5	Default, self-signed, or proprietary certificates, which are frequently preinstalled by the vendor, for the TLS Component must be removed.	T	O	MA-TE-4



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-TE-6	Unique device certificates must be loaded onto TLS Components along with the corresponding Certification Authority certificates.	T	T=O	
MA-TE-7	TLS Components must only use cipher suites selected from the "TLS Cipher Suite (Threshold)" row of Table 8.	T	T=O	
MA-TE-8	Withdrawn			
MA-TE-9	SRTP Components must only use algorithms selected from Table 10 that are approved to protect the highest classification level of the Red Network Data.	T	T=O	
MA-TE-10	TLS Solution Infrastructure components must not allow any packets received on an interface connected to a Gray Network to bypass decryption and be forwarded out through an interface connected to a Red Network.	TI	T=O	

1195 **11.8 RETRANSMISSION DEVICE REQUIREMENTS**

1196 **Table 16. Retransmission Device Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-RD-1	An EUD must only connect to Retransmission Devices (RDs) authorized by a Government AO.	VE, TE, HI	T=O	
MA-RD-2	A RD must provide EUDs with connectivity to the MA Solution infrastructure via any Black Network using Wi-Fi or an Ethernet cable.	VE, TE	T=O	
MA-RD-3	If the RD is configured to be a Wi-Fi access point, the Wi-Fi network must implement WPA2 PSK.	VE, TE	T=O	
MA-RD-4	A RD must not be used to protect Gray data between an Outer VPN Gateway and EUD.	VE, TE, HI	T=O	
MA-RD-5	Withdrawn, covered in the <i>CSfC Key Management Requirements Annex</i> .			
MA-RD-6	A RD must only permit connections to devices on a Media Access Control Allowlist.	VE, TE	O	Optional
MA-RD-7	If the RD is configured as a Wi-Fi access point, then the PSK must not be displayed on the RD.	VE, TE	T=O	
MA-RD-8	If the RD is configured as a Wi-Fi access point, then the Service Set Identifier (SSID) must not be displayed on the RD.	VE, TE	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-RD-9	If the RD is configured as a Wi-Fi access point, then the Media Access Control address of connected devices must not be displayed on the RD.	VE, TE	T=O	
MA-RD-10	The Administrator password must not be displayed on the RD.	VE, TE, HI	T=O	
MA-RD-11	The RD must display the number of currently connected devices.	VE, TE, HI	O	Optional
MA-RD-12	If the RD is configured to be a Wi-Fi access point, then Wi-Fi Protected Setup (WPS) must be disabled.	VE, TE	T=O	
MA-RD-13	The RD must be administered using HTTPS.	VE, TE, HI	T=O	
MA-RD-14	The RD must require authentication with Administrator credentials to make changes to RD settings.	VE, TE, HI	T=O	
MA-RD-15	The RD default Administrator credentials must be changed during provisioning.	VE, TE, HI	T=O	
MA-RD-16	The RD must be configured to allow the fewest number of EUDs required for the mission.	VE, TE, HI	T=O	
MA-RD-17	If the RD is configured as a Wi-Fi access point, then traffic of multiple EUDs sharing the RD must be separated (commonly referred to as Wi-Fi Privacy Separation or Access Point Isolation).	VE, TE	T=O	
MA-RD-18	If the RD is configured as a Wi-Fi access point, then the RD must disable broadcasting of the Service Set Identifier.	VE, TE	O	Optional
MA-RD-19	The RD must only permit charging on USB ports and interfaces.	VE, TE	O	Optional
MA-RD-20	The RD must not permit connected EUDs to access files stored on the RD.	VE, TE, HI	T=O	
MA-RD-21	The RD must require Administrator authentication prior to downloading logs or configuration files.	VE, TE, HI	T=O	
MA-RD-22	The RD must only allow firmware updates signed by the RD manufacturer.	VE, TE, HI	O	Optional
MA-RD-23	The RD must prevent the ability to boot into recovery mode.	VE, TE, HI	O	Optional
MA-RD-24	The RD must require user or Administrator authentication prior to updating firmware.	VE, TE, HI	O	Optional
MA-RD-25	Withdrawn, covered in the <i>CSfC Key Management Requirements Annex</i> .			
MA-RD-26	Withdrawn			
MA-RD-27	If the RD is configured to be a Wi-Fi access point, the Wi-Fi network must only use cipher suites selected from the "Confidentiality (Encryption) (Threshold)" row of Table 9.	VE, TE	T	MA-RD-28
MA-RD-28	If the RD is configured to be a Wi-Fi access point, the Wi-Fi network must only use cipher suites selected from the "Confidentiality (Encryption) (Objective)" row of Table 9.	VE, TE	O	MA-RD-27

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-RD-29	If the RD is connected to a Black Network which requires user interaction (e.g., captive portal wireless, 802.1X user authentication) the EUD must not be used to provide any input.	VE, TE, HI	T=O	
MA-RD-30	Initial provisioning of the RD occurs in a physically secure area.	VE, TE, HI	T=O	

1197 **11.9 ENHANCED HARDWARE ISOLATION REQUIREMENTS**

1198 **Table 17. Enhanced Hardware Isolation Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-HI-1	The RD must provide EUDs with connectivity to the MA Solution infrastructure via any Black Network using a hard wired connection such as Ethernet or Ethernet over USB.	HI	T=O	
MA-HI-2	The RD may not use Wi-Fi on the internal side for connection to EUDs.	HI	T=O	
MA-HI-3	Wi-Fi must be disabled on the EUD.	HI	T=O	
MA-HI-4	The RD must only permit connections to devices on a Media Access Control Allowlist.	HI	O	Optional
MA-HI-5	The RD must have separate ports for charging and for tethering to the EUD.	HI	O	Optional
MA-HI-6	The RD must be connected via a wired connection on the internal side.	HI	T=O	
MA-HI-7	The RD must implement a firewall either software or hardware.	HI	T=O	
MA-HI-8	The RD must strip and replace the Data-Link Layer protocol headers between the RD and the EUD.	HI	T=O	
MA-HI-9	The chip providing connectivity on the external side must be physically separate from the main processor.	HI	T=O	
MA-HI-10	The RD must be managed over a wired connection.	HI	T=O	
MA-HI-11	For management of the RD, mutual authentication between the RD and the admin device is required.	HI	O	Optional
MA-HI-12	The RD firewall must be configured to only allow traffic needed for the outer layer of encryption as determined by the AO.	HI	T=O	



1199 **11.10 CONNECTIVITY TO DEDICATED OUTER VPN REQUIREMENTS**

1200 The following section provides requirements for EUDs using a Dedicated Outer VPN connected to the
 1201 Computing Device.

1202 **Table 18. Connectivity to Dedicated Outer VPN Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-WC-1	A Computing Device must only connect to a Dedicated Outer VPN authorized as part of the MA CP solution.	WC	T=O	
MA-WC-2	Withdrawn			
MA-WC-3	Withdrawn			
MA-WC-4	Withdrawn			
MA-WC-5	Withdrawn			
MA-WC-6	Withdrawn			
MA-WC-7	Withdrawn			
MA-WC-8	Withdrawn			
MA-WC-9	Withdrawn			
MA-WC-10	Withdrawn			
MA-WC-11	Withdrawn			
MA-WC-12	Withdrawn			
MA-WC-13	The Dedicated Outer VPN must be managed over a wired interface.	WC	T=O	
MA-WC-14	The Dedicated Outer VPN must comply with all requirements in Table 11. Inner and Outer VPN Component and Table 13. Outer VPN Components Requirements.	WC	T=O	
MA-WC-15	Withdrawn			
MA-WC-16	Withdrawn	WC	T=O	
MA-WC-17	All EUDs must connect to Dedicated Outer VPN devices with a wired connection.	WC	T=O	
MA-WC-18	Wi-Fi must be disabled on the EUD.	WC	T=O	
MA-WC-19	A Dedicated Outer VPN must only connect to a Computing Device authorized as part of the MA CP solution.	WC	T=O	

1203 **11.11 END USER DEVICE REQUIREMENTS**

1204 **Table 19. End User Device Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-EU-1	EUDs that do not implement a NSA-approved DAR solution and allow a user to store classified information on the EUD must be treated as classified at all times. (See Section 4.2.1).	TE, VE	T=O	



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-EU-2	EUDs that implement a NSA-approved DAR solution (e.g., Data at Rest CP) must comply with the handling requirements specified for the DAR solution, and may use USB for approved DAR purposes	VE, TE	T=O	
MA-EU-3	Thin EUDs which prohibit a user from storing classified information must be treated as unclassified, or a higher classification level as determined by the AO, when powered down.	VE, TE	T=O	
MA-EU-4	The Outer VPN Client private key store must be separate from the private key store for the Inner VPN Client.	VE	O	
MA-EU-5	The Inner and Outer VPN Clients on the EUD must be implemented on separate IP stacks. Implementations of IPv4 and IPv6 on the same operating system are considered to be part of the same IP stack.	VE	O	
MA-EU-6	If the EUD is not remotely administered, then it must only be updated and rekeyed through re-provisioning.	VE, TE	T=O	
MA-EU-7	The EUD must not allow split-tunneling.	VE, TE	T=O	
MA-EU-8	Withdrawn, covered in the <i>CSfC Key Management Requirements Annex</i> .			
MA-EU-9	Withdrawn, covered in the <i>CSfC Key Management Requirements Annex</i> .			
MA-EU-10	An EUD must be de-authorized from the network and submitted for Forensic Analysis if suspected of being compromised.	VE, TE	T=O	
MA-EU-11	An EUD must be destroyed if it has been determined to be compromised through Forensic Analysis.	VE, TE	T=O	
MA-EU-12	Users of EUDs must successfully authenticate themselves to the services they access on the Red Network using an AO-approved method.	VE, TE	T=O	
MA-EU-13	Red Network services must not transmit any classified data to EUDs until user authentication succeeds.	VE, TE	T=O	
MA-EU-14	Withdrawn			
MA-EU-15	All EUD Users must sign an organization-defined user agreement before being authorized to use an EUD.	VE, TE	T=O	
MA-EU-16	All EUD Users must receive an organization-developed training course for operating an EUD prior to use.	VE, TE	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-EU-17	At a minimum, the organization-defined user agreement must include each of the following: <ul style="list-style-type: none"> • Consent to monitoring • Operations Security guidance • Required physical protections to employ when operating and storing the EUD • Restrictions for when, where, and under what conditions the EUD may be used • Responsibility for reporting security incidents • Verification of IA Training • Verification of appropriate clearance • Justification for Access • Requester information and organization • Account Expiration Date • User Responsibilities 	VE, TE	T=O	
MA-EU-18	EUDs must be dedicated for use solely in the MA solution, and not used to access any resources on networks other than the Red Network it communicates with through the two layers of encryption.	VE, TE	T=O	
MA-EU-19	EUDs must be remotely administered.	VE, TE	O	Optional
MA-EU-20	The EUD must disable all transmitted Global Positioning System (GPS) and location services except Enhanced 9-1-1 (E911) or those authorized by the AO.	VE, TE	T	MA-EU-60
MA-EU-21	The EUD must disable Firmware-Over-the-Air (FOTA) updates from the cellular carrier.	VE, TE	T=O	
MA-EU-22	The EUD must disable all wireless interfaces (e.g., Bluetooth, NFC, Cellular, 802.11) that do not pass through the Outer VPN component.	VE, TE	T	MA-EU-61
MA-EU-23	The EUD must disable processing of incoming cellular services including voice messaging services that do not pass through the VPN client.	VE, TE	T=O	
MA-EU-24	All EUDs must have their certificates revoked and resident image removed prior to disposal.	VE, TE	T=O	
MA-EU-25	Passwords for user to device (EUD selected from Mobile Platform section of CSfC Components List) authentication must be a minimum of six alphanumeric case sensitive characters.	VE, TE	T	MA-EU-65
MA-EU-26	Withdrawn			
MA-EU-27	For a VPN EUD that uses a Dedicated Outer VPN, the Dedicated Outer VPN must be the Outer layer of encryption and the VPN client on the Computing Device will be the Inner Layer of encryption.	VE	T=O	
MA-EU-28	Withdrawn			
MA-EU-29	If the EUD is using a Dedicated Outer VPN, the communication between the EUD and the Dedicated Outer VPN must be through a wired connection (e.g., Ethernet).	VE, TE	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-EU-30	Withdrawn			
MA-EU-31	If the EUD uses a Dedicated Outer VPN to connect over the Black Transport Network, the Dedicated Outer VPN must be used to establish the Outer layer of encryption.	VE, TE	T=O	
MA-EU-32	If a NSA-approved DAR Solution is not implemented on EUDs, the native platform DAR protection must be enabled.	VE, TE	T=O	
MA-EU-33	EUDs must use a unique X.509 v3 device certificate, signed by the Outer CA, for mutual authentication with Outer VPN Gateways.	VE, TE	T=O	
MA-EU-34	TLS EUDs must use a unique X.509 v3 device certificate or user certificate, signed by the inner CA, for mutual authentication with TLS-Protected Servers.	TE	T =O	
MA-EU-35	VPN EUDs must use a unique X.509 v3 device certificate, signed by the Inner CA, for mutual authentication with Inner VPN Gateways.	VE	T=O	
MA-EU-36	Withdrawn			
MA-EU-37	EUDs must be configured for all IP traffic, with the exception of IKE, network address configuration, time synchronization, and name resolution traffic required to establish the IPsec tunnel, to flow through the outer IPsec VPN Client.	VE, TE	T	MA-EU-38
MA-EU-38	EUDs must be configured for all IP traffic, with the exception of IKE, to flow through the outer IPsec VPN Client.	VE, TE	O	MA-EU-37
MA-EU-39	The EUD user account password lifetime must be less than 181 days.	VE, TE	T=O	
MA-EU-40	The EUD screen must lock after three minutes or less of inactivity.	VE, TE	T=O	
MA-EU-41	The EUD must perform a wipe of all protected data after 10 or less authentication failures.	VE, TE	T=O	MA-EU-77
MA-EU-42	VPN protection must be enabled across the EUD.	VE, TE	T=O	
MA-EU-43	A security policy (e.g., MAC policy, MDM policy) must be configured on the EUD specific to each permitted RD and/or Government Private Wireless Network and/or Government Private Wired Network.	VE, TE	T=O	
MA-EU-44	During provisioning, all unnecessary keys must be destroyed from the EUD secure key storage.	VE, TE	T=O	
MA-EU-45	During provisioning, all unnecessary X.509 certificates must be removed from the EUD Trust Anchor Database.	VE, TE	O	MA-EU-68
MA-EU-46	All display notifications must be disabled while in a locked state.	VE, TE	O	Optional
MA-EU-47	USB mass storage mode must be disabled on the EUDs.	VE, TE	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-EU-48	USB data transfer must be disabled on the EUDs for all purposes except Ethernet over USB.	VE, TE	T=O	
MA-EU-49	Prior to updating the Application Processor system software, the system software digital signature must be verified by the EUD.	VE, TE	T=O	
MA-EU-50	Prior to installing new applications, the application digital signature must be verified.	VE, TE	T=O	
MA-EU-51	The EUD must connect to the Black Network through a Government Private Wireless Network, Government Private Cellular Network, Government Private Wired, Dedicated Outer VPN, or Retransmission Device.	VE, TE	T=O	
MA-EU-52	If the EUD is using a physically attached Retransmission Device, the Computing Device must use Ethernet or Ethernet over USB.	VE, TE	O	
MA-EU-53	If EUDs use Government Private Wireless Networks for black transport, the Government Private Wireless Network must be accredited by a Government AO.	VE, TE	T=O	
MA-EU-54	The end user must only be able to access the applications that are necessary for the EUDs intended purpose.	VE, TE	T	MA-EU-62
MA-EU-55	The end user must not be able to change security relevant settings on the EUD.	VE, TE	T	MA-EU-63
MA-EU-56	The EUD must not be able to directly access the Black Transport Network. All traffic must pass through the Outer VPN tunnel.	VE, TE	T=O	
MA-EU-57	USB debugging capabilities must be disabled on the EUDs.	VE, TE	T	MA-EU-64
MA-EU-58	All EUDs must display a consent prompt that requires users to accept prior to using the device.	VE, TE	O	Optional
MA-EU-59	An EUD must implement a MAC policy.	VE, TE	O	Optional
MA-EU-60	The EUD must use MAC policy to disable all transmitted Global Positioning System (GPS) and location services except Enhanced 9-1-1 (E911) or those authorized by the AO.	VE, TE	O	MA-EU-20
MA-EU-61	The EUD must use MAC policy to disable all wireless interfaces (e.g., Bluetooth, NFC, Cellular, 802.11) that do not pass through the Outer VPN component.	VE, TE	O	MA-EU-22
MA-EU-62	MAC policy must limit applications to only those necessary for the EUDs intended purpose.	VE, TE	O	MA-EU-54
MA-EU-63	The EUD must use MAC policy to prevent end users from changing security relevant settings on the EUD.	VE, TE	O	MA-EU-55
MA-EU-64	MAC policy must disable USB debugging capabilities on the EUD.	VE, TE	O	MA-EU-57

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-EU-65	Passwords for user to device (EUD selected from Mobile Platform section of CSfC Components List) authentication must be a minimum of 14 alphanumeric case sensitive characters.	VE, TE	O	MA-EU-25
MA-EU-66	EUD must not use other Computing Devices as a source of power for charging.	VE, TE	T=O	
MA-EU-67	EUDs must prohibit the use of removable media through configuration, policy, or physical modification.	VE, TE	T=O	
MA-EU-68	During provisioning, all unnecessary X.509 certificates must be disabled from the EUD Trust Anchor Database.	VE, TE	T	MA-EU-45
MA-EU-69	If the EUD is using a physically attached Dedicated Outer VPN the Computing Device must use Ethernet or Ethernet over USB.	VE, TE	T=O	
MA-EU-70	SIM card must be removed from EUD unless connecting to a Government Private Cellular System.	VE, TE	T=O	
MA-EU-71	ESIM must be disabled in the EUD unless connecting to a Government Private Cellular System.	VE, TE	O	Optional
MA-EU-72	EUD must implement the Basic Input/Output System (BIOS) security guidelines specified in NIST SP 800-147.	VE, TE	T=O	
MA-EU-73	The BIOS/Unified Extensible Firmware Interface (UEFI) must be configured to require a password before continuing the boot process.	VE, TE	O	Optional
MA-EU-74	The EUD must have the BIOS/UEFI password enabled with an entropy of at least 112 bits.	VE, TE	T=O	
MA-EU-75	The EUD must only allow authorized boot types as determined by the AO.	VE, TE	T=O	
MA-EU-76	The EUD must be deployed with anti-tamper technologies. (e.g., Bags, Tape)	VE, TE	O	Optional
MA-EU-77	Security policy must administratively lock the account of the EUD user after three consecutive authentication failures. (Administrator intervention is required to unlock)	VE	T=O	MA-EU-41
MA-EU-78	The EUD must be re-booted periodically as required by the local agency policy and the AO.	VE, TE	T=O	

1205 **11.12 ENHANCED VIRTUALIZATION REQUIREMENTS**

1206 **Table 20. Enhanced Virtualization Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-VZ-1	The EUD and virtualization architecture must be able to securely isolate hardware components so that only authorized domains can access required components.	VZ	T=O	



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-VZ-2	The virtualization software must have the ability to create virtual TPMs (vTPMs).	VZ	O	
MA-VZ-3	Each VM in this solution must perform a boot integrity check via a vTPM.	VZ	O	
MA-VZ-4	The Wi-Fi drivers and hardware on the underlying host EUD must only be accessible to the Wi-Fi domain. The other domains (Inner VPN, Outer VPN, and User VM) must not have access to the Wi-Fi drivers and hardware.	VZ	T=O	
MA-VZ-5	The end user may only have access to the User domain and must not have access to any other domains.	VZ	T=O	
MA-VZ-6	The hypervisor must allow the configuration of the virtual network infrastructure to other domains within the EUD to support the secure connections between each domain.	VZ	T=O	
MA-VZ-7	The Inner VPN, Outer VPN, and the external Wi-Fi connections must all be implemented on separate IP stacks by using separate domains for each connection on the EUD.	VZ	T=O	
MA-VZ-8	Rekeying of each domains' certificates and associated private keys must be done through re-provisioning prior to the expiration of keys.	VZ	T	MA-VZ-9
MA-VZ-9	Rekeying of a domain's certificates and associated private keys must be done over the MA solution network prior to expiration of keys.	VZ	O	MA-VZ-8
MA-VZ-10	All domains must have their certificates revoked and resident image removed prior to disposal.	VZ	T=O	
MA-VZ-11	If a NSA-approved DAR Solution is not implemented on the user domain, the native platform DAR protection must be enabled.	VZ	T=O	
MA-VZ-12	The Outer VPN domain must use a unique X.509 v3 device certificate, signed by the Outer CA, for mutual authentication with Outer VPN Gateways.	VZ	T=O	
MA-VZ-13	The Inner VPN domain must use a unique X.509 v3 device certificate, signed by the Inner CA, for mutual authentication with Inner VPN Gateways.	VZ	T=O	
MA-VZ-14	The User domain password lifetime must be less than 181 days.	VZ	T=O	
MA-VZ-15	The end user must not be able to change security relevant settings on any of the domains.	VZ	T	MA-VZ-17
MA-VZ-16	User domain must display a consent prompt that requires user to accept prior to using the device.	VZ	O	
MA-VZ-17	The User domain must use MAC policy to prevent end users from changing security relevant settings.	VZ	O	MA-VZ-15
MA-VZ-18	Passwords for User domain authentication must be a minimum of 14 alpha-numeric case-sensitive characters.	VZ	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-VZ-19	All domains must generate logs and send to a central SIEM in the enterprise network of the same classification label.	VZ	O	
MA-VZ-20	The hypervisor must be configured with an administrative password.	VZ	T=O	
MA-VZ-21	The End User must not be able to change any administrative settings in the hypervisor.	VZ	T=O	
MA-VZ-22	The End User must not be able to create nor remove virtual machines on the EUD.	VZ	T=O	
MA-VZ-23	The hypervisor must not allow any of the domains to access any cellular technologies that are integrated into an EUD unless explicitly allowed for a solution that uses a Government owned private cellular network.	VZ	T=O	
MA-VZ-24	The user domain virtual/physical disk must be encrypted. This can be accomplished either by the hypervisor or by the OS running in the user domain.	VZ	T=O	

1207 **11.13 PORT FILTERING SOLUTION COMPONENTS REQUIREMENTS**

1208 **Table 21. Port Filtering Solution Components Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PF-1	All components within the solution must have all network interfaces restricted to the smallest address ranges, ports, and protocols possible.	All	T=O	
MA-PF-2	All Components within the solution must have all unused network interfaces disabled.	All	T=O	
MA-PF-3	Solution Components must only allow HTTP traffic from authorized CDPs or OCSP responders.	C	T=O	
MA-PF-4	For the Outer VPN Gateway interface connected to a Black Network, traffic filtering rules must be applied to both inbound and outbound traffic, such that only IKE, ESP, and control plane protocols (as defined in this CP) approved by organization-defined policy are allowed.	All	T=O	
MA-PF-5	For the Inner VPN Gateway interface connected to a Gray Network, traffic filtering rules must be applied to both inbound and outbound traffic, such that only IKE, ESP, and management and control plane protocols (as defined in this CP) approved by organization-defined policy are allowed.	VI	T=O	



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PF-6	The Inner Firewall must implement an ACL which only permits ingress/egress traffic from/to Inner Encryption endpoints.	All	T=O	
MA-PF-7	Any service or feature that allows an Outer VPN Gateway or an EUD to contact a third party server (such as one maintained by the manufacturer) must be dropped.	All	T	MA-PF-8
MA-PF-8	Any service or feature that allows an Outer VPN Gateway or an EUD to contact a third party server (such as one maintained by the manufacturer) must be disabled.	All	O	MA-PF-7
MA-PF-9	Multicast messages received on any interfaces of the Outer VPN Gateway, Gray Firewall, and Inner encryption components must be dropped.	VI, TI	T=O	
MA-PF-10	For solutions using IPv4, the Outer VPN Gateway must drop all packets that use IP options.	All	O	Optional
MA-PF-11	For solutions using IPv4, the Outer VPN Gateway must only accept packets with Transmission Control Protocol (TCP), User Data Protocol (UDP), ESP, or ICMP in the IPv4 Protocol field and drop all other packets.	All	T=O	
MA-PF-12	For solutions using IPv6, the Outer VPN Gateway must only accept packets with ESP, TCP, UDP, or ICMPv6 in the IPv6 Next Header field and drop all other packets.	All	T=O	
MA-PF-13	For all Outer Firewall interfaces, traffic filtering rules must be applied to both inbound and outbound traffic, such that only IKE, ESP, and control plane protocols (as defined in this CP) approved by organization-defined policy are allowed.	VI, TI	T=O	
MA-PF-14	EUDs consisting of a single Computing Device must prohibit ingress and egress of Certificate Revocation traffic (e.g., OCSP queries, HTTP GET to CDPs) on the Black Interface.	VE, TE	T=O	
MA-PF-15	EUDs consisting of a single computing device must prohibit ingress and egress of Name Resolution traffic (e.g., DNS query/response) on the Black Interface.	VE, TE	O	Optional
MA-PF-16	EUDs consisting of a single computing device must prohibit ingress and egress of NTP traffic on the Black Interface.	VE, TE	O	Optional
MA-PF-17	Withdrawn			

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PF-18	Management plane traffic must only be initiated from the Gray administrative work stations with the exception of logging or authentication traffic which may be initiated from Outer VPN components.	VI, TI	T=O	
MA-PF-19	The Gray Firewall must only permit EUDs traffic to the Inner Encryption Component associated with the appropriate classification level.	VI, TI	T=O	
MA-PF-20	EUDs must prohibit ingress and egress of routing protocols.	VE, TE	T=O	

1209 **11.14 CONFIGURATION CHANGE DETECTION REQUIREMENTS**

1210 Configuration Change Detection Requirements have been moved to the *CSfC Continuous Monitoring*
1211 *Annex*.

1212 **Table 22. Configuration Change Detection Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-CD-0	Must meet all requirements defined in the <i>CSfC Continuous Monitoring Annex</i> that apply to the MA CP.	ALL	T=O	

1213 **11.15 DEVICE MANAGEMENT REQUIREMENTS**

1214 Only authorized SAs are allowed to administer the components. The MA solution is used as a transport
1215 for the Secure Shell v2 (SSHv2), IPsec, or TLS data from the administration workstation to the
1216 component.

1217 **Table 23. Device Management Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-DM-1	Administration workstations must be dedicated for the purposes given in the CP and must be physically separated from workstations used to manage non-CSfC solutions.	VI, TI	T=O	
MA-DM-2	The Inner Encryption endpoints must be managed from the Red Network and the Outer VPN Gateway and Gray Firewall must be managed from the Gray Network.	VI, TI	T=O	
MA-DM-3	The Red Management Network must be used exclusively for all management of Inner Encryption endpoints and solution components within the Red Network.	VI, TI	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-DM-4	The Gray Management Network must be used exclusively for all management of the Outer Encryption Component, Gray Firewall, and solution components within the Gray Network.	VI, TI	T=O	
MA-DM-5	The Gray Management Network must not be directly connected to Non-Secure Internet Protocol Router Network (NIPRNet) or any other Unclassified Network not dedicated to the administration of CSfC solutions.	VI, TI	T=O	
MA-DM-6	All administration of solution components must be performed from an administration workstation remotely using a NSA approved solution (e.g., CP or Type 1 encryptor) or by managing the solution components locally.	VI, TI	T=O	
MA-DM-7	SAs must authenticate to solution components before performing administrative functions.	All	T	MA-DM-8
MA-DM-8	SAs must authenticate to solution components with CNSA-compliant certificates before performing administrative functions remotely.	All	O	MA-DM-7
MA-DM-9	SAs must establish a security policy for EUDs per the implementing organization's local policy to include procedures for continuous physical control.	VE, TE	T=O	
MA-DM-10	Withdrawn			
MA-DM-11	SAs must initiate CSRs for solution components as part of their initial keying within the solution.	All	T=O	
MA-DM-12	Devices must use Enrollment over Secure Transport (EST) as detailed in IETF RFC 7030 for certificate management.	All	O	Optional
MA-DM-13	The same administration workstation must not be used to manage Inner Encryption Components and the Outer VPN Gateway.	VI, TI	T=O	
MA-DM-14	Withdrawn			
MA-DM-15	Withdrawn			
MA-DM-16	Withdrawn			
MA-DM-17	Withdrawn			
MA-DM-18	Withdrawn			
MA-DM-19	The CSfC solution owner must identify authorized SAs to initiate certificate requests.	All	T=O	
MA-DM-20	Authentication of SAs must be enforced by either procedural or technical controls.	All	O	
Ma-DM-21	The Gray Management and Gray Data Networks must be at minimum logically separated by the Gray Firewall using ACL.	VI, TI	T=O	

1218 **11.16 CONTINUOUS MONITORING REQUIREMENTS**

1219 Continuous Monitoring Requirements have been relocated to the *CSfC Continuous Monitoring Annex*.



1220

Table 24. Continuous Monitoring Requirements

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-CM-0	Meet all requirements defined in the <i>CSfC Continuous Monitoring Annex</i> that apply to the MA CP.	All	T=O	

1221 **11.17 WIRELESS INTRUSION DETECTION SYSTEM/WIRELESS INTRUSION PREVENTION**
 1222 **SYSTEM (WIDS/WIPS) REQUIREMENTS**

1223 Wireless Intrusion Detection System and Wireless Intrusion Prevention System Requirements have been
 1224 relocated to the *CSfC Wireless Intrusion Detection System (WIDS)/Wireless Intrusion Prevention System*
 1225 *(WIPS) Annex*.

1226 **Table 25. WIDS/WIPS Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-WIDS-0	Meet all requirements defined in the <i>CSfC Wireless Intrusion Detection System (WIDS)/ Wireless Intrusion Prevention System (WIPS) Annex</i> that apply to the MA CP for government private wireless.	All	T=O	

1227 **11.18 AUDITING REQUIREMENTS**

1228 Auditing Requirements have been relocated to the *CSfC Continuous Monitoring Annex*.

1229 **Table 26. Auditing Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-AU-0	Meet all requirements defined in the <i>CSfC Continuous Monitoring Annex</i> that apply to the MA CP.	All	T=O	

1230 **11.19 KEY MANAGEMENT REQUIREMENTS**

1231 Key Management Requirements have been relocated to a separate *CSfC Key Management Requirements*
 1232 *Annex*.

1233

1234 **Table 27. Key Management Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-KM-0	Meet all requirements defined in the <i>CSfC Key Management Requirements Annex</i> that apply to the MA CP.	All	T=O	

1235 **11.20 EUD TO INFRASTRUCTURE TWO FACTOR AUTHENTICATION REQUIREMENTS**

1236

Table 28. EUD to Infrastructure Two Factor Authentication Requirements

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-2F-1	The VPN EUD must implement a second authentication factor to prevent persistent access.	V	T=O	
MA-2F-2	The second factor of authentication must use a physically separate token.	V	T=O	
MA-2F-3	The second factor of authentication must only be implemented on the Inner tunnel.	V	T=O	
MA-2F-4	The second factor of authentication must not be used as a replacement for the primary authentication method on the Inner layer of encryption.	V	T=O	
MA-2F-5	The second factor of authentication must implement a combined user generated password and a token generated one-time pass.	V	T=O	
MA-2F-6	The management server for the second factor of authentication must be located in the Red Management network.	VI	T=O	
MA-2F-7	The token generated one-time pass must implement a time-based algorithm.	V	T=O	
MA-2F-8	In the event of loss of continuous physical control the token must be considered compromised, reported to the AO/Delegated Approval Authority (DAA), and must not be reused.	V	T=O	
MA-2F-9	If the second factor of authentication's seed file is compromised, all tokens are considered compromised and must be replaced.	V	T=O	
MA-2F-10	During procurement, the vendor must not be permitted to store backups of seed files.	VI	T=O	
MA-2F-11	All seed files must be encrypted during transport.	VI	T=O	
MA-2F-12	Authentication tokens must be physically secured in a separate storage container from the EUD.	VI	T=O	

1238

1239 **11.21 USER TO EUD FOR TWO FACTOR AUTHENTICATION REQUIREMENTS**

1240

Table 29. User to EUD for Two Factor Authentication Requirements

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-2F-13	The EUD must implement a second authentication factor for logging into the device.	VE,TE,VZ	O	Optional
MA-2F-14	The second factor of authentication must use a physically separate token.	VE,TE,VZ	O	Optional
MA-2F-15	The second factor of authentication must implement a combined user generated password and PKI based smart card.	VE,TE,VZ	O	MA-2F-16 MA-2F-18

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-2F-16	The second factor of authentication must implement a combined user generated password and a token generated one-time pass.	VE,TE,VZ	O	MA-2F-15
MA-2F-17	The management server for the second factor of authentication must be located in the Red Management network.	VE,TE,VZ	O	Optional
MA-2F-18	The system generated one-time pass must implement a time-based algorithm.	VE,TE,VZ	O	MA-2F-15
MA-2F-19	In the event of loss of continuous physical control the token must be considered compromised, reported to the AO/DAA, and must not be reused.	VE,TE,VZ	O	Optional
MA-2F-20	If the second factor of authentication's seed file is compromised, all tokens are considered compromised and must be replaced.	VE,TE,VZ	O	Optional
MA-2F-21	During procurement, the vendor must not be permitted to store backups of seed files.	VE,TE,VZ	O	Optional
MA-2F-22	All seed files must be encrypted during transport.	VE,TE,VZ	O	Optional
MA-2F-23	Authentication tokens must be physically secured in a separate storage container from the EUD.	VI	O	Optional

1241 **12 SOLUTION OPERATION, MAINTENANCE, AND HANDLING**
1242 **REQUIREMENTS**

1243 **12.1 USE AND HANDLING OF SOLUTIONS REQUIREMENTS**

1244 The following requirements must be followed regarding the use and handling of the solution.

1245 **Table 30. Use and Handling of Solutions Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-GD-1	All solution infrastructure components, with the exception of the Outer Firewall, must be physically protected as classified devices, and classified at the level of the Red Network.	VI, TI	T=O	
MA-GD-2	Only authorized and appropriately cleared (or escorted) administrators and security personnel must have physical access to the solution infrastructure components.	VI, TI	T=O	
MA-GD-3	Only authorized and appropriately cleared users, administrators, and security personnel must have physical access to EUDs when in a classified state.	VE, TE	T=O	
MA-GD-4	All components of the solution must be disposed of as classified devices, unless declassified using AO-approved procedures.	All	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-GD-5	EUDs using a NSA-approved DAR solution must be disposed of in accordance with the disposal requirements for the DAR solution.	VE, TE	T=O	
MA-GD-6	All EUDs must have their certificates revoked prior to disposal.	VE, TE	T=O	
MA-GD-7	Users must periodically inspect the physical attributes of EUDs for signs of tampering or other unauthorized changes.	VE, TE	T=O	
MA-GD-8	Acquisition and procurement documentation must not include information concerning the purpose of the equipment.	All	T=O	
MA-GD-9	The solution owner must allow, and fully cooperate with, NSA or its authorized agent to perform an IA compliance audit (including, but not limited to: inspection, testing, observation, interviewing) of the solution implementation to ensure it meets the latest version of the MA CP.	All	T=O	
MA-GD-10	The AO will ensure that a compliance audit must be conducted every year against the latest version of the MA CP as part of the annual solution re-registration process.	All	T=O	
MA-GD-11	Results of the compliance audit must be provided to, and reviewed by, the AO.	All	T=O	
MA-GD-12	Customers interested in registering their solution against the MA CP must register with NSA and receive approval prior to operating the solution.	All	T=O	
MA-GD-13	The implementing organization must complete and submit a MA CP requirements compliance matrix to their respective AO.	All	T=O	
MA-GD-14	Registration and re-registration against the MA CP must include submission of MA CP registration forms and compliance matrix to NSA.	All	T=O	
MA-GD-15	When a new approved version of the MA CP is published by NSA, the AO must ensure compliance against this new CP within 6 months.	All	T=O	
MA-GD-16	Solution implementation information, which was provided to NSA during solution registration, must be updated annually (in accordance with Section 14.3) as part of an annual solution re-registration process.	All	T=O	
MA-GD-17	Audit log data must be maintained for a minimum of 1 year.	All	T=O	
MA-GD-18	The amount of storage remaining for audit events must be assessed by the Security Administrator quarterly in order to ensure that adequate memory space is available to continue recording new audit events.	All	T=O	
MA-GD-19	Audit data must be frequently off-loaded to a backup storage medium.	All	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-GD-20	The implementing organization must develop a set of procedures to provide guidance for identifying and reporting security incidents associated with the audit events to the proper authorities and to the data owners.	All	T=O	
MA-GD-21	The implementing organization must develop a continuity of operations plan for auditing capability which includes a mechanism or method for determining when the audit log is reaching its maximum storage capacity.	All	T=O	
MA-GD-22	The implementing organization must develop a continuity of operations plan for auditing capability which includes a mechanism or method for off-loading audit log data for long- term storage.	All	T=O	
MA-GD-23	The implementing organization must develop a continuity of operations plan for auditing capability which includes a mechanism or method for responding to an overflow of audit log data within a product.	All	T=O	
MA-GD-24	The implementing organization must develop a continuity of operations plan for auditing capability which includes a mechanism or method for ensuring that the audit log can be maintained during power events.	All	T=O	
MA-GD-25	Strong passwords must be used that comply with the requirements of the AO.	All	T=O	
MA-GD-26	The implementing organization must test and subsequently apply security critical patches to all components in the solution in accordance with local policy and this CP.	All	T=O	
MA-GD-27	Local policy must dictate how the Security Administrator will install patches to solution components.	All	T=O	
MA-GD-28	Solution components must comply with local TEMPEST policy.	All	T=O	
MA-GD-29	Software, settings, keys, and all other configuration data persistently stored on EUDs must be handled as controlled unclassified information or higher classification as designated by the AO.	All	T=O	
MA-GD-30	All hardware components must be tracked through an AO-approved inventory management process that identifies each component as part of a CSfC Solution.	All	T=O	
MA-GD-31	Users must maintain continuous physical control of the EUD as defined by local policy.	VE, TE	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-GD-32	A baseline configuration for all components must be maintained by the Security Administrator and be available to the Auditor.	All	T=O	
MA-GD-33	The implementing organization or solution owner must validate the TCG Platform Certificate using the certificate path provided for each product obtained for the solution. The validation must include certificate validation (including validation of the holder certificate) and component information checking. The minimum components to check are the Chassis, Baseboard, CPU(s), RAM, Disk(s), and NIC(s). The Platform Certificate must be collected and checked against the product by a third party Verifier prior to allowing the connection to the Black, Gray, or Red Networks.	All	O	Optional
MA-GD-34	The implementing organization or solution owner must validate the Reference Integrity Manifest using the certificate path provided for each product obtained for the solution. In addition each individual product must have a TPM Quote collected and checked against the RIM Bundle by a third party Verifier prior to allowing the connect to the Black, Gray, or Red Networks.	All	O	Optional
MA-GD-35	If a CDS is being leveraged within the solution, then it must adhere with all applicable organizational policy and be on the NCDSMO CDS Baseline. (For example: DoD customers must also adhere to DoDI 8540.01 and the DISN Connection Process Guide)	All	T=O	

1246 *Additional MA-GD requirements can be found in Section 14.*

1247 **12.2 INCIDENT REPORTING REQUIREMENTS**

1248 Table 31 identifies incident reporting requirements for reporting security incidents to NSA and must be
1249 followed in the event that a solution owner identifies a security incident which affects the solution.

1250 These reporting requirements are intended to augment, not replace, any incident reporting procedures
1251 already in use within the solution owner's organization. It is critical that SAs and Auditors are familiar
1252 with maintaining the solution in accordance with this CP. Based on familiarity with the known-good
1253 configuration of the solution, personnel responsible for the operations and maintenance of the solution
1254 will be better equipped to identify reportable incidents.

1255 For the purposes of incident reporting, "malicious" activity includes not only events that have been
1256 attributed to activity by an adversary but also any events that are unexplained. In other words, an
1257 activity is assumed to be malicious unless it has been determined to be the result of known non-
1258 malicious activity.

1259 This section only provides requirements directly related to the incident reporting process. See Section
 1260 11.16 for requirements supporting the detection of events that may reveal that a reportable incident
 1261 has occurred.

1262 **Table 31. Incident Reporting Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-RP-1	Solution owners must report confirmed incidents meeting the criteria in MA-RP-3 through MA-RP-16 within 24 hours of detection via Joint Incident Management System (JIMS) or contacting NSA as specified in the CSfC Registration Letter issued for the solution.	All	T=O	
MA-RP-2	At a minimum, the organization must provide the following information when reporting security incidents: <ul style="list-style-type: none"> • CSfC Registration Number • Point of Contact (POC) name, phone, email • Alternate POC name, phone, email • Classification level of affected solution • Name of affected network(s) • Affected component(s) manufacturer/vendor • Affected component(s) model number • Affected component(s) version number • Date and time of incident • Description of incident • Description of remediation activities • Is Technical Support from NSA requested? (Yes/No) 	All	T=O	
MA-RP-3	Solution owners must report a security failure in any of the CSfC solution components.	All	T=O	
MA-RP-4	Solution owners must report any evidence of a compromise or spillage of classified data caused by a failure of the CSfC Solution.	All	T=O	
MA-RP-5	For all Gray Network interfaces, solution owners must report any malicious inbound and outbound traffic.	All	T=O	
MA-RP-6	Solution owners must report any evidence of an unauthorized device/user gaining access to the classified network via the solution.	All	T=O	
MA-RP-7	Solution owners must report if a solution component sends traffic with an unauthorized destination address.	All	T=O	
MA-RP-8	Solution owners must report any malicious configuration changes to the components.	All	T=O	
MA-RP-9	Solution owners must report any unauthorized escalation of privileges to any of the CSfC solution components.	All	T=O	



Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-RP-10	Solution owners must report if two or more simultaneous VPN connections from different IP addresses are established using the same EUD device certificate.	All	T=O	
MA-RP-11	Solution owners must report any evidence of malicious physical tampering with solution components.	All	T=O	
MA-RP-12	Solution owners must report any evidence that one or both of the layers of the solution failed to protect the data.	All	T=O	
MA-RP-13	Solution owners must report any significant degradation of services provided by the solution excluding connectivity issues associated with the Black Network.	All	T=O	
MA-RP-14	Solution owners must report malicious discrepancies in the number of VPN connections established by Outer VPN Gateways.	VI, TI	T=O	
MA-RP-15	Solution owners must report malicious discrepancies in the number of VPN connections established by the Inner VPN Gateway.	VI	T=O	
MA-RP-16	Solution owners must report malicious discrepancies in the number of TLS connections established by the TLS-Protected Server.	TI	T=O	

1263 **13 ROLE-BASED PERSONNEL REQUIREMENTS**

1264 The roles required to administer and maintain the solution are defined below, along with doctrinal
1265 requirements for these roles.

1266 **Information System Security Officer (ISSO)** – The ISSO must be responsible to maintain, monitor, and
1267 control all security functions for the entire suite of products composing the MA solution. Security
1268 Administrator duties include but are not limited to the following:

- 1269 1) Ensures that the latest security-critical software patches and updates (such as Information
1270 Assurance Vulnerability Alerts (IAVAs)) are applied to each product.
- 1271 2) Documents and reports security-related incidents to the appropriate authorities.
- 1272 3) Coordinates and supports product logistic support activities including integration and maintenance.
1273 Some logistic support activities may require that the Security Administrator escort uncleared
1274 personnel.
- 1275 4) Employs adequate defenses of auxiliary network devices to enable proper and secure functionality
1276 of the MA solution.
- 1277 5) Ensures that the implemented MA solution remains compliant with the latest version of this CP as
1278 specified by MA-GD-15.

1279 6) Provisions and maintains EUDs in accordance with this CP for implementations that include them.

1280 **Auditor** – The Auditor must be responsible to review the actions performed by the SA and CAA and
1281 events recorded in the audit logs to ensure that no action or event represents a compromise to the
1282 security of the MA solution. Auditor duties include, but are not limited to, the following:

1283 1) Review, manage, control, and maintain security audit log data.

1284 2) Document and report security-related incidents to the appropriate authorities.

1285 3) The Auditor is only authorized access to Outer and Inner administrative components.

1286 **Integrator** – In certain cases, an external Integrator may be hired to implement an MA solution based on
1287 this CP. Integrator duties may include, but are not limited to:

1288 1) Acquire the products that compose the solution.

1289 2) Configure the MA solution in accordance with this CP.

1290 3) Document, test, and maintain the solution.

1291 4) Respond to incidents affecting the solution.

1292 **End User** –An End User may operate an EUD from physical locations not owned, operated, or controlled
1293 by the government. The End User must be responsible for operating the EUD in accordance with this CP
1294 and an organization-defined user agreement. Remote User duties include, but are not limited to, the
1295 following:

1296 1) Ensure the EUD is only operated in physical spaces which comply with the end user agreement.

1297 2) Alert the SA immediately upon an EUD being lost, stolen, or suspected of being tampered with.

1298 **Security Administrator** – The SA must be responsible to maintain, monitor, and control all security
1299 functions for the entire suite of products composing the MA Solution. In some organizations, the SA
1300 may be known as the Information System Security Officer. SA duties include, but are not limited to:

1301 1) Ensure that the latest security-critical software patches and updates (such as Information Assurance
1302 Vulnerability Alerts (IAVAs)) are applied to each product.

1303 2) Document and report security-related incidents to the appropriate authorities.

1304 3) Coordinate and support product logistic support activities including integration and maintenance.
1305 Some logistic support activities may require that the SA escort uncleared personnel.

1306 4) Employ adequate defenses of auxiliary network devices to enable proper and secure functionality of
1307 the MA Solution.

1308 5) Ensure that the implemented MA Solution remains compliant with the latest version of this CP, as
1309 specified by MA-GD-15.

1310 6) Provision and maintain EUDs in accordance with this CP for implementations that include them.
 1311 Additional policies related to the personnel that perform these roles in a MA Solution are as follows:

1312 **Table 32. Role-Based Personnel Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-RB-1	The SA, Auditor, EUD User, and Integrators must be cleared to the highest level of data protected by the solution. Black Network Administrators may be cleared at the Black Network classification level.	All	T=O	
MA-RB-2	The SA and Auditor roles must be performed by different people.	All	T=O	
MA-RB-3	All SAs, EUD Users, and Auditors must meet local Information Assurance (IA) training requirements.	All	T=O	
MA-RB-4	<i>Requirement relocated to Key Management Requirements Annex.</i>			Optional
MA-RB-5	Upon discovering an EUD is lost or stolen, an EUD User must immediately report the incident to their SA and any other reporting channels as dictated by organizational policy dictated by the AO.	VE, TE	T=O	
MA-RB-6	<i>Requirement relocated to Key Management Requirements Annex.</i>			
MA-RB-7	The Security Administrator(s) for the Inner Encryption endpoints and supporting components on Red Networks must be different individuals from the SA(s) for the Outer VPN Gateway and supporting components on Gray Networks.	VI, TI	T=O	
MA-RB-8	The SAs must periodically inspect the physical attributes of infrastructure hardware for signs of tampering or other unauthorized changes.	VI, TI	T=O	
MA-RB-9	The Auditor must review all log alerts and dashboards specified in this CP at least once a day.	All	T=O	
MA-RB-10	SAs must initiate the certificate revocation process prior to disposal of any solution component.	All	T=O	
MA-RB-11	Auditing of the Outer and Inner Tunnel CA operations must be performed by individuals who were not involved in the development of the CP and CPS, or integration of the MA solution.	All	T=O	

1313 **14 INFORMATION TO SUPPORT THE AO**

1314 This section details items that likely will be necessary for the customer to obtain approval from the
 1315 system AO. The customer and AO have obligations to perform the following:

- 1316 • The customer, possibly with support from an Integrator, instantiates a solution implementation
 1317 that follows the NSA-approved CP.
- 1318 • The customer has a testing team develop a test plan and perform testing of the MA solution, see
 1319 Section 14.1.



- 1320 • The customer has system Assessment and Authorization performed using the risk assessment
1321 information referenced in Section 14.2.
- 1322 • The customer provides the results from testing and system Assessment and Authorization to the
1323 AO for use in making an approval decision. The AO is ultimately responsible for ensuring that all
1324 requirements from the CP have been properly implemented in accordance with the CP.
- 1325 • The customer registers the solution with NSA and re-registers yearly to validate its continued
1326 use as detailed in Section 14.3.
- 1327 • Customers who want to use a variant of the solution detailed in this CP will contact their NSA
1328 Client Advocate to determine ways to obtain NSA approval.
- 1329 • The AO ensures that a compliance audit must be conducted every year against the latest version
1330 of the MA CP, and the results must be provided to the AO.
- 1331 • The AO ensures that certificate revocation information is updated on all the Solution
1332 Components in the solution in the case of a compromise.
- 1333 • The AO ensures that any Layer 2 or Layer 3 control plane protocols that are used in the solution
1334 are necessary for the operation of the network and that local policy supports their use.
- 1335 • The AO reports incidents affecting the solution in accordance with Section 12.

1336 The system AO maintains configuration control of the approved solution implementation over the
1337 lifecycle of the solution. Additionally, the AO must ensure that the solution remains properly configured
1338 with all required security updates implemented.

1339 14.1 SOLUTION TESTING

1340 This section provides a framework for a Test and Evaluation (T&E) plan and procedures to validate the
1341 implementation of a MA solution. This T&E will be a critical part of the approval process for the AO,
1342 providing a robust body of evidence that shows compliance with this CP.

1343 The security features and operational capabilities associated with the use of the solution must be tested.
1344 The following is a general high-level methodology for developing the test plan and procedures and for
1345 the execution of those procedures to validate the implementation and functionality of the MA solution.
1346 The entire solution, to include each component described in Sections 5 and 5.8, is addressed by this test
1347 plan including the following:

- 1348 1) Set up the baseline network and configure all components.
- 1349 2) Document the baseline network configuration. Include product model and serial numbers,
1350 software version numbers, and software configuration settings at a minimum.
- 1351 3) Develop a test plan for the specific implementation using the test requirements from Table 28.
1352 Any additional requirements imposed by the local AO should also be tested, and the test plan

1353 must include tests to ensure that these requirements do not interfere with the security of this
1354 solution as described in this CP.

1355 4) Perform testing using the test plan derived in Step 3. Network testing will consist of both Black
1356 box testing and Gray box testing. A two-person testing approach should be used to administer
1357 the tests. During test execution, security and non-security related discrepancies with the
1358 solution must be documented.

1359 5) Compile findings, to include comments and vulnerability details as well as possible
1360 countermeasure information, into a Final Test Report to be delivered to the AO for approval of
1361 the solution.

1362 The following testing requirement has been developed to ensure that the MA solution functions
1363 properly and meets the configuration requirements from Section 11. Testing of these requirements
1364 should be used as a minimum framework for the development of the detailed test plan and procedures.

1365 **Table 33. Test Requirements**

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-TR-0	The organization implementing the CP must perform all tests listed in the <i>MA CP Test Annex</i> .		T=O	

1366 14.2 RISK ASSESSMENT

1367 The risk assessment of the MA solution presented in this CP focuses on the types of attacks that are
1368 feasible against this solution and the mitigations that can be employed. Customers should contact their
1369 NSA Client Advocate to request this document, or visit the Secret Internet Protocol Router Network
1370 (SIPRNet) CSfC site for information. The process to obtain the risk assessment is available on the
1371 SIPRNet CSfC web page. The AO must be provided a copy of the NSA risk assessment for their
1372 consideration in approving the use of the solution.

1373 14.3 REGISTRATION OF SOLUTIONS

1374 All customers using CSfC solutions to protect information on National Security Systems must register
1375 their solution with NSA prior to operational use. This registration will allow NSA to track where MA CP
1376 solutions are instantiated and to provide the AOs at those sites with appropriate information, including
1377 any significant vulnerabilities that may be discovered in components or high-level designs approved for
1378 these solutions. The CSfC solution registration process is available at
1379 (<https://www.nsa.gov/resources/commercial-solutions-for-classified-program>).

1380 Solution registrations are valid for one year from the date the solution registration is approved, at which
1381 time customers are required to re-register their solution in order to continue using it. Approved CPs will
1382 be reviewed twice a year, or as events warrant. Registered users of this CP will be notified when an
1383 updated version is published. When a new version of this CP that has been approved by the Deputy
1384 National Manager for National Security Systems is published, customers will have six months to bring
1385 their solutions into compliance with the new version of the CP and re-register their solution (see

1386 requirement MA-GD-15). Customers are also required to update their registrations whenever the
1387 information provided on the registration form changes.

1388

DRAFT

1389 **APPENDIX A. GLOSSARY OF TERMS**

1390 **Authorization (To Operate)** – The official management decision given by a senior organizational official
1391 to authorize operation of an information system and to explicitly accept the risk to organizational
1392 operations (including mission, functions, image, or reputation), organizational assets, individuals, other
1393 organizations, and the Nation based on the implementation of an agreed-upon set of security controls.
1394 (NIST SP 800-37)

1395
1396 **Authorizing Official** – A senior (Federal) official or executive with the authority to formally assume
1397 responsibility for operating an information system at an acceptable level of risk to organizational
1398 operations (including mission, functions, image, or reputation), organizational assets, individuals, other
1399 organizations, and the Nation.

1400
1401 **Assurance** – Measure of confidence that the security features, practices, procedures, and architecture of
1402 an information system accurately mediates and enforces the security policy. (CNSSI 4009)

1403 **Audit** – The activity of monitoring the operation of a product from within the product. It includes
1404 monitoring of a product for a set of pre-determined events. Each audit event may indicate rogue
1405 behavior, or a condition that is detrimental to security, or provide necessary forensics to identify the
1406 source of rogue behavior.

1407 **Audit Log** – A chronological record of the audit events that have been deemed critical to security. The
1408 audit log can be used to identify potentially malicious activity that may further identify the source of an
1409 attack, as well as potential vulnerabilities where additional countermeasures or corrective actions are
1410 required.

1411 **Availability** – Ensuring timely and reliable access to and use of information. (NIST SP 800-37).

1412
1413 **Black Box Testing** – Testing the functionality of a component of the solution, such that testing is limited
1414 to the subset of functionality that is available from the external interfaces of the box during its normal
1415 operational configuration without any additional privileges (such as given to the Security Administrator
1416 or Auditor).

1417 **Black Network** – A network that contains classified data that has been encrypted twice. (See Section
1418 4.1.3)

1419 **CP** – Guidance provided by NSA that describes recommended approaches to composing COTS
1420 components to protect classified information for a particular class of security problem. CP instantiations
1421 are built using products selected from the CSfC Components List.

1422 **Central Management Site** – A site within a MA solution that is responsible for remotely managing the
1423 solution components located at other sites (see Section 4.2.3).

1424 **Certification Authority (CA)** – An authority trusted by one or more users to create and assign
1425 certificates. (ISO9594-8)

1426 **Certificate Policy (CP)** – A named set of rules that indicate the applicability of a certificate to a particular
1427 community and/or class of application with common security requirements. For example, a particular
1428 CP might indicate applicability of a type of certificate to the authentication of parties engaging in



1429 business-to-business transactions for the trading of goods or services within a given price range. (IETF
1430 RFC 3647)

1431 **Committee on National Security Systems Policy No. 15 (CNSSP-15)** – Policy specifies which public
1432 standards may be used for cryptographic protocol and algorithm interoperability to protect National
1433 Security Systems (NSS).

1434 **Computing Device** – An EUD such as a phone, laptop, or tablet.

1435 **Confidentiality** – Assurance that the data stored in, processed by, or transmitted by the system are
1436 protected against unauthorized disclosure, and confidence that only the appropriate set of individuals or
1437 organizations would be provided the information.

1438 **Control Plane Protocol** – A routing, signaling, or similar protocol whose endpoints are network
1439 infrastructure devices such as VPN Gateways or routers. Control plane protocols carry neither user data
1440 nor management traffic.

1441 **CRL Distribution Point (CDP)** – A web server that hosts a copy of a CRL issued by a CA for VPN
1442 Components to download (see Key Management Requirements Annex).

1443 **Cross Domain Solution (CDS)** – A form of controlled interface that provides the ability to manually
1444 and/or automatically access and/or transfer information between different security domains. (CNSSI
1445 4009)

1446 **Dedicated Outer VPN** - A dedicated piece of hardware that can be part of an EUD and terminates the
1447 Outer layer of IPsec encryption.

1448 **End User Device (EUD)** – A form-factor agnostic component of the MA solution that can include a
1449 mobile phone, tablet, or laptop computer. EUDs can be composed of multiple components to provide
1450 physical separation between layers of encryption (see Section 4.2.1 for explanation of detailed
1451 differences between VPN EUD and TLS EUD solution design options).

1452 **External Interface** – The interface of the Outer VPN Gateway that connects to the internal interface of
1453 the Outer Firewall.

1454 **Factory Reset** - Removal of user data and any applications not already installed by the vendor.
1455 Malicious executables, at the application layer, may still be present after a factory reset.

1456 **Federal Information Processing Standards (FIPS)** – A set of standards that describe the handling and
1457 processing of information within governmental agencies.

1458 **Gray Box Testing** – The ability to test functionality within a component of the solution, such that full
1459 management privileges are granted (i.e., knowing passwords for Security Administrator and Auditor and
1460 access to the capabilities associated with those privileges). In addition, the use of any and all testing
1461 equipment and/or testing software used inside and outside the developed solution is available.

1462 **Gray Network** – A network that contains classified data that has been encrypted once (see Section
1463 4.1.2).

1464 **Gray Firewall** – A stateful traffic filtering firewall placed on the Gray Network to provide filtering of
1465 ports, protocols, and IP addresses to ensure traffic reaches the correct Inner Encryption endpoint or is
1466 dropped.

1467 **Internal Interface** – The interface on a VPN Gateway or Inner Encryption Component that connects to
1468 the Inner network (i.e., the Gray Network on the Outer VPN Gateway or the Red Network on the Inner
1469 Encryption Component).

1470 **Locally Managed Device** – A device that is being managed by the direct connection of the
1471 Administration Workstation to the device in a hardwired fashion (such as a console cable).

1472 **Malicious** – Any unauthorized events that are either unexplained or in any way indicate adversary
1473 activity.

1474 **Management Plane Traffic** – Any protocol that carries either traffic between an ISSO and a component
1475 being managed, or log messages from a solution component to a SIEM or similar repository.

1476 **Mandatory Access Control (MAC)** - An access control policy that is uniformly enforced across all subjects
1477 and objects within the boundary of an information system. A subject that has been granted access to
1478 information is constrained from doing any of the following: (i) passing the information to unauthorized
1479 subjects or objects; (ii) granting its privileges to other subjects; (iii) changing one or more security
1480 attributes on subjects, objects, the information system, or system components; (iv) choosing the
1481 security attributes to be associated with newly-created or modified objects; or (v) changing the rules
1482 governing access control. Organization-defined subjects may explicitly be granted organization-defined
1483 privileges (i.e., they are trusted subjects) such that they are not limited by some or all of the above
1484 constraints. Source: CNSSI 4009 & NIST SP 800-53 Rev 4.

1485 **Media Access Control** - Sublayer of the data link layer (DLL) in the seven-layer OSI network reference
1486 model. Media Access Control is responsible for the transmission of data packets to and from the
1487 network-interface card, and to and from another remotely shared channel.

1488 **Platform Certificate** - A Trusted Computing Group (TCG) defined X.509 Attribute Certificate that asserts
1489 the platform's security properties and configuration as shipped.

1490 **Protection Profile** – A document used as part of the certification process according to the Common
1491 Criteria. As the generic form of a security target, it is typically created by a user or user community and
1492 provides an implementation independent specification of information assurance security requirements.

1493 **Public Key Infrastructure (PKI)** – Framework established to issue, maintain, and revoke public key
1494 certificates.

1495 **Registration Authority (RA)** – An entity authorized by the CA to collect, verify, and submit information
1496 that is to be entered into public key certificates. The term RA refers to hardware, software, and
1497 individuals that collectively perform this function.

1498 **Red Network** - Contains only Red data and is under the control of the solution owner or a trusted third
1499 party. The Red Network begins at the internal interface(s) of Inner Encryption Components located
1500 between the Gray Firewall and Inner Firewall.

- 1501 **Reference Integrity Manifest (RIM)** - A Trusted Computing Group (TCG) defined Reference Integrity
1502 Manifest contains structures that a Verifier uses to validate expected values (Assertions) against actual
1503 values (Evidence).
- 1504 **Retransmission Device (RD)** – A standalone piece of hardware used to provide Black Network
1505 connectivity to EUDs.
- 1506 **Security Level** – The combination of classification level, list of compartments, dissemination controls,
1507 and other controls applied to the information within a network.
- 1508 **Split-tunneling** – Allows network traffic to egress through a path other than the established VPN tunnel
1509 (either on the same interface or another network interface). Split tunneling is explicitly prohibited in
1510 MA CP compliant configurations (see MA-OR-2 and MA-EU-7).
- 1511 **SRTP Client** – A component on the EUD that facilitates encryption for voice communications.
- 1512 **TLS Client** – A component on a TLS EUD that can provide the Inner layer of data in transit encryption.
- 1513 **TLS Component** – Refers to both TLS Clients and TLS-Protected Servers.
- 1514 **Trusted Inline Interface** – Any controlled management interface external to the virtualized managed
1515 device.
- 1516 **Virtual EUD** – A EUD that contains at least four virtual machines (End User Domain, Inner Encryption
1517 domain, Outer Encryption Domain and a Black Transport Domain) as described in section 6.3.1
- 1518 **VPN Client** – A VPN application installed on an EUD.
- 1519 **VPN Component** – The term used to refer to VPN Gateways and VPN Clients.
- 1520 **VPN Gateway** – A VPN device physically located within the VPN infrastructure.
- 1521 **VPN Infrastructure** – Physically protected in a secure facility and includes Inner and Outer VPN
1522 Gateways, Certificate Authorities, and Administration Workstations, but does not include EUDs.
- 1523 **Wipe** – Removal of all user data, applications, and operating system.

APPENDIX B. ACRONYMS

Acronym	Meaning
ACL	Access Control List
AES	Advanced Encryption Standard
AO	Authorizing Official
ARP	Address Resolution Protocol
AU	Auditing
BIOS	Basic Input/Output System
BGP	Border Gateway Protocol
CA	Certification Authority
CDP	CRL Distribution Point
CDS	Cross Domain Solution
CM	Continuous Monitoring
CNSA	Commercial National Security Algorithm
CNSS	Committee on National Security Systems
CNSSI	Committee on National Security Systems Instruction
CNSSP	Committee on National Security Systems Policy
COTS	Commercial Off-the-Shelf
CP	Certificate Policy
CP	Capability Package
CPS	Certification Practice Statement
CRL	Certificate Revocation List
CSfC	Commercial Solutions for Classified
CSR	Certificate Signing Request
CUI	Controlled Unclassified Information
DAR	Data-At-Rest
DAA	Delegated Approval Authority
DHCP	Dynamic Host Configuration Protocol
DM	Device Management
DNS	Domain Name System
DoD	Department of Defense
DSA	Digital Signature Algorithm
DNM	Deputy National Manager
ECDH	Elliptic Curve Diffie-Hellman
ECDSA	Elliptic Curve Digital Signature Algorithm
EAP	Extensible Authentication Protocol
ESC	Enterprise Session Controller
ESP	Encapsulating Security Payload
EST	Enrollment Over Secure Transport
EUD	End User Device
FIPS	Federal Information Processing Standards
GRE	Generic Routing Encapsulation
HTTP	Hypertext Transfer Protocol
HTTPS	Hypertext Transfer Protocol Secure
IAVA	Information Assurance Vulnerability Alert
ICMP	Internet Control Message Protocol
IDS	Intrusion Detection System
IETF	Internet Engineering Task Force



Acronym	Meaning
IGMP	Internet Group Management Protocol
IKE	Internet Key Exchange
IP	Internet Protocol
IPS	Intrusion Prevention System
IPsec	Internet Protocol Security
IPv4	Internet Protocol Version 4
IPv6	Internet Protocol Version 6
IS-IS	Intermediate System to Intermediate System
KM	Key Management
MA	Mobile Access
MAC	Mandatory Access Control
MDF	Mobile Device Fundamentals
MDM	Mobile Device Manager
MOA	Memorandum of Agreement
MLD	Multicast Listener Discovery
MTU	Maximum Transmission Unit
NCDSMO	National Cross Domain Strategy Management Office
NDP	Neighbor Discovery Protocol
NIAP	National Information Assurance Partnership
NIST	National Institute of Standards and Technology
NPE	Non-Person Entity
NSA	National Security Agency
NSS	National Security Systems
NTP	Network Time Protocol
O	Objective
OCSP	Online Certificate Status Protocol
OID	Object Identifier
OS	Operating System
OSPF	Open Shortest Path First
PKI	Public Key Infrastructure
PMTU	Path Maximum Transmission Unit
POC	Point of Contact
PSK	Pre-shared Key
PTP	Precision Time Protocol
RADIUS	Remote Authentication Dial-In User Service
RA	Registration Authority
RD	Retransmission Device
RFC	Request for Comment
RIM	Reference Integrity Manifest
RIP	Routing Information Protocol
RSA	Rivest Shamir Adelman algorithm
SAs	Security Administrators
SCRM	Supply Chain Risk Management
SDES	Session Description Protocol Security Descriptions
SHA	Secure Hash Algorithm
SIEM	Security Information and Event Manager
SIP	Session Initiation Protocol
SIPRNet	Secret Internet Protocol Router Network
SP	Service Packs

Acronym	Meaning
SRTP	Secure Real-Time Protocol
SSH	Secure Shell
SSHv2	Secure Shell Version 2
SWaP	Size, Weight, and Power
T	Threshold
T&E	Test and Evaluation
TCG	Trusted Computing Group
TCP	Transmission Control Protocol
TLS	Transport Layer Security
TPM	Trusted Platform Module
UDP	User Datagram Protocol
UEFI	Universal Extensible Firmware Interface
USB	Universal Serial Bus
VDI	Virtual Desktop Infrastructure
VoIP	Voice over Internet Protocol
VM	Virtual Machine
VPN	Virtual Private Network
VS	Virtualization System
VSA	Vendor Specific Attribute
vTPM	Virtual Trusted Platform Module
WIDS	Wireless Intrusion Detection System
WIPS	Wireless Intrusion Prevention System
WLAN	Wireless Local Area Network
WPA2	Wi-Fi Protected Access 2
WPA3	Wi-Fi Protected Access 3

1525

Document	Title	Date
CNSSI 1300	<i>CNSSI 1300, National Security Systems Public Key Infrastructure X.509 Certificate Policy</i>	December 2014
CNSSI 4009	<i>CNSSI 4009, National Information Assurance (IA) Glossary Committee for National Security Systems.</i> http://www.cnss.gov/Assets/pdf/cnssi_4009.pdf	April 2015
CNSSP 15	<i>CNSS Policy (CNSSP) Number 15, National Information Assurance Policy on the Use of Public Standards for the Secure Sharing of Information Among National Security Systems Committee for National Security Systems</i>	October 2016
CNSSD 505	<i>CNSS Directive (CNSSD) Number 505, Supply Chain Risk Management (SCRM)</i>	July 2017
DoDI 8420.01	<i>Commercial Wireless Local-Area Network Devices, Systems, and Technologies.</i> Office of the CIO of the DOD	November 2017
DoDI 8540.01	Department of Defense Instruction 8540.01: <i>Cross Domain Policy</i>	August 2017
FIPS 140-3	<i>Federal Information Processing Standard 140, Security Requirements For Cryptographic Modules National Institute for Standards and Technology FIPS Publication</i> http://nvlpubs.nist.gov/nistpubs/FIPS/NIST.FIPS.140-3.pdf	March 2019
FIPS 180-4	<i>Federal Information Processing Standard 180-4, Secure Hash Standard (SHS)</i>	August 2015
FIPS 186	<i>Federal Information Processing Standard 186-4, Digital Signature Standard (DSS)</i>	July 2013
FIPS 197	<i>Federal Information Processing Standard 197, Advanced Encryption Standard (AES)</i>	November 2001
FIPS 201-2	<i>Federal Information Processing Standard 201, Personal Identity Verification (PIV) of Federal Employees and Contractors National Institute for Standards and Technology FIPS Publication</i> http://csrc.nist.gov/publications/fips/fips201-1/FIPS-201-1-chng1.pdf	August 2013
IPsec VPN Client PP 2.1	<i>Protection Profile for IPsec Virtual Private Network (VPN) Clients.</i> https://niap-ccevs.org/MMO/PP/mod_vpn_cli_v2.1.pdf	October 2017
ISO 9594-8	<i>Public-Key and Attribute Certificate Frameworks</i>	May 2017
NSA Suite B	<i>NSA Guidance on Suite B Cryptography (including the Secure Sharing Suite (S3)).</i> http://www.nsa.gov/ia/programs/suiteb_cryptography/index.shtml	November 2010
RFC 2409	<i>IETF RFC 2409 The Internet Key Exchange (IKE).</i> D. Harkins and D. Carrel.	November 1998

Document	Title	Date
RFC 3647	<i>IETF RFC 3647 Internet X.509 Public Key Infrastructure Certificate Policy and Certification Practices Framework</i> Internet Engineering Task Force	November 2003
RFC 3711	<i>IETF RFC 3711 The Secure Real-Time Transport Protocol (SRTP)</i> . M. Baugher and D. McGrew.	March 2004
RFC 4252	<i>IETF RFC 4252 The Secure Shell (SSH) Authentication Protocol</i> . T. Ylonen and C. Lonvick.	January 2006
RFC 4253	<i>IETF RFC 4253 The Secure Shell (SSH) Transport Layer Protocol</i> . T. Ylonen and C. Lonvick.	January 2006
RFC 4254	<i>IETF RFC 4254 The Secure Shell (SSH) Connection Protocol</i> . T. Ylonen and C. Lonvick.	January 2006
RFC 4256	<i>IETF RFC 4256 Generic Message Exchange Authentication for the Secure Shell Protocol (SSH)</i> . F. Cusack and M. Forssen.	January 2006
RFC 4302	<i>IETF RFC 4302 IP Authentication Header</i> . S. Kent	December 2005
RFC 4303	<i>IETF RFC 4303 IP Encapsulating Security Payload</i> . S. Kent	December 2005
RFC 4307	<i>IETF RFC 4307 Cryptographic Algorithms for Use in the Internet Key Exchange Version 2 (IKEv2)</i> . J. Schiller	December 2005
RFC 4308	<i>IETF RFC 4308 Cryptographic Suites for IPsec</i> . P. Hoffman	December 2005
RFC 4754	<i>IETF RFC 4754 IKE and IKEv2 Authentication Using the Elliptic Curve Digital Signature Algorithm (ECDSA)</i> . D. Fu and J. Solinas.	January 2007
RFC 5280	<i>IETF RFC 5280 Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile</i> . D. Cooper, et. al.	May 2008
RFC 5288	<i>IETF RFC 5288 AES Galois Counter Mode (GCM) Cipher Suite2 for TLS</i> . J. Salowey, A. Choudhury, D. McGrew	August 2008
RFC 5289	<i>IETF RFC 5289 TLS Elliptic Curve Cipher Suites with SHA-256/384 and AES Galois Counter Mode (GCM)</i> . E. Rescorla	August 2008
RFC 5759	<i>IETF RFC 5759 Suite B Certificate and Certificate Revocation List (CRL) Profile</i> . J. Solinas and L. Ziegler.	January 2010
RFC 5996	<i>IETF RFC 5996 Internet Key Exchange Protocol Version 2 (IKEv2)</i> . C. Kaufman, et. al.	September 2010
RFC 6188	<i>IETF RFC 6188 The Use of AES 192 and AES 256 in Secure RTP</i> . D. McGrew.	March 2011
RFC 6239	<i>IETF RFC 6239 Suite B Cryptographic Suites for Secure Shell (SSH)</i> . K. Igoe.	May 2011
RFC 6379	<i>IETF RFC 6379 Suite B Cryptographic Suites for IPsec</i> . L. Law and J. Solinas.	October 2011
RFC 6380	<i>IETF RFC 6380 Suite B Profile for Internet Protocol Security (IPsec)</i> . K. Burgin and M. Peck.	October 2011



Document	Title	Date
RFC 6818	<i>IETF RFC 6818 Updates to the Internet X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL) Profile.</i> P. Yee	January 2013
RFC 7030	<i>IETF RFC 7030 Enrollment over Secure Transport.</i> M. Pritikin, P. Yee, and D. Harkins.	October 2013
RFC 7296	<i>Internet Key Exchange Protocol Version 2 (IKEv2).</i> C. Kaufman, P. Hoffman, Y. Nir, P. Eronen, T. Kivinen	October 2014
RFC 8422	<i>Elliptic Curve Cryptography (ECC) Cypher Suites for Transport Layer Security (TLS) Versions 1.2 and Earlier.</i> Y. Nir, S. Josefsson, M. Pegourie-Gonnard	August 2018
RFC 8446	<i>The Transport Layer Security (TLS) Protocol Version 1.3.</i> E. Rescorla	August 2018
RFC 8603	<i>Commercial National Security Algorithm (CNSA) Suite Certificate and Certificate Revocation List (CRL) Profile.</i> M. Jenkins, L. Ziegler	May 2019
SP 800-37	<i>Risk Management Framework for Information Systems and Organizations.</i> Joint Task Force	December 2018
SP 800-53	<i>NIST Special Publication 800-53 Rev. 4, Security and Privacy Controls for Federal Information Systems and Organizations.</i> Joint Task Force Transformation Initiative.	April 2013
SP 800-56A	<i>NIST Special Publication 800-56A Rev. 2, Recommendation for Pair-Wise Key Establishment Schemes Using Discrete Logarithm Cryptography.</i> E. Barker, et. al.	April 2018
SP 800-56B	<i>NIST Special Publication 800-56B, Recommendation for Pair-Wise Key Establishment Schemes Using Integer Factorization Cryptography.</i> E. Barker, et. al.	March 2019
SP 800-56C	<i>NIST Special Publication 800-56C, Recommendation for Key Derivation through Extraction-then-Expansion.</i> L. Chen.	April 2018
SP 800-131A	<i>NIST Special Publication 800-131A, Recommendation for Transitioning of Cryptographic Algorithms and Key Lengths.</i> E. Barker.	March 2019
SP 800-147	<i>NIST Special Publication 800-147, BIOS Protection Guidelines.</i> D. Cooper, et al.	April 2011
RFC 7714	<i>AES-GCM Authenticated Encryption in the Secure Real-time Transport Protocol (SRTP).</i> D. McGrew	December 2015
	TCG Platform Certificate Profile, Version 1.1 Revision 15	February 2019
	Trusted Computing Group, TCG PC Client Reference Integrity Manifest Specification, version 0.15.	March 2020
	TCG Reference Integrity Manifest (RIM) Information Model, Version 1.00, Revision 0.13, 2019 TCG Reference Integrity Manifest (RIM) Information Model, Version 1.0, Revision 0.13.	December 2019
	Unified Extensible Firmware Interface Specification (UEFI), Version 2.4 (Errata B) or later.	June 2013

Document	Title	Date
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1527

TCG PC Client Platform Firmware Integrity Measurement, Version 1.0
Revision 24.

December
2019

1528

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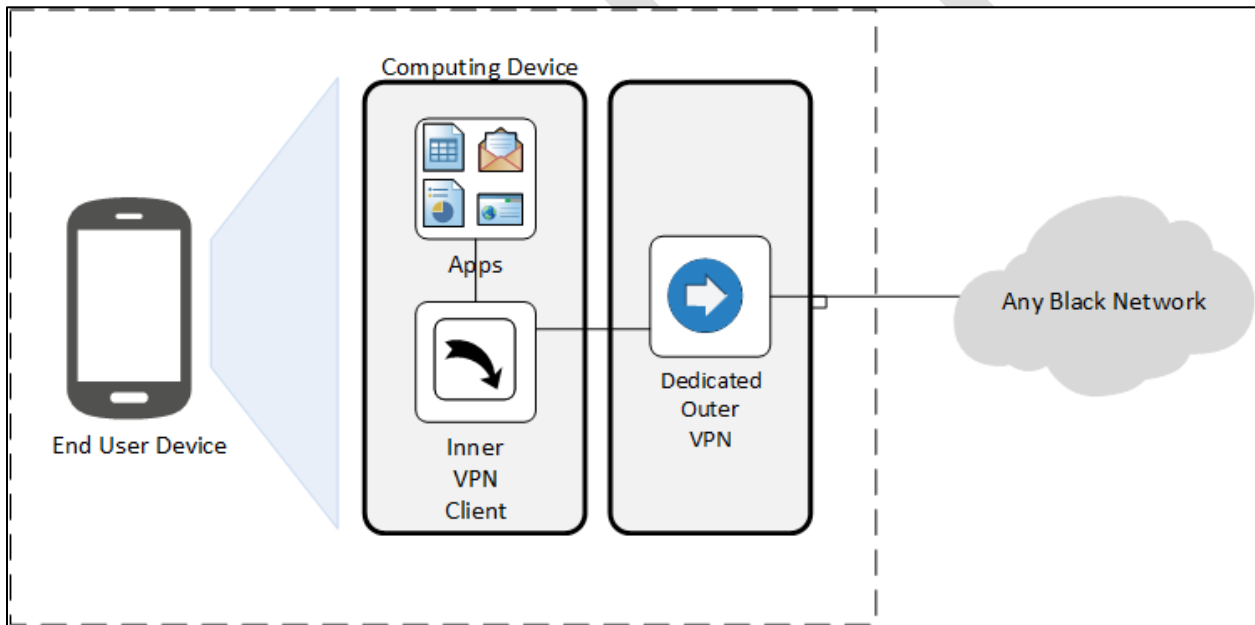


1529 **APPENDIX D. END USER DEVICE IMPLEMENTATION NOTES**

1530 **VPN EUDs:**

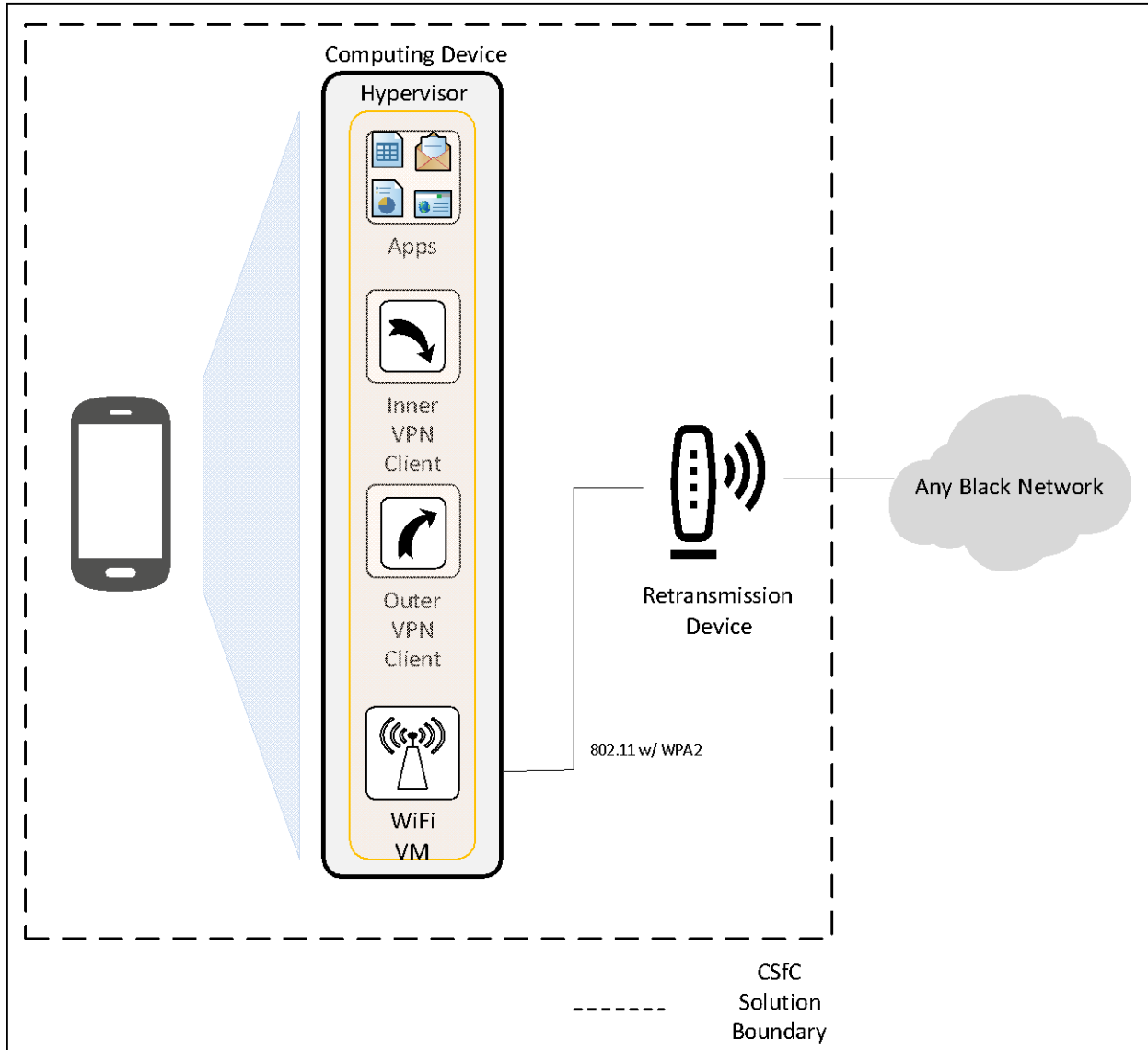
1531 The VPN EUD can be set up using a Computing Device with the user’s applications, an Inner VPN
1532 Component, and an Outer VPN Component. The Inner VPN Component is a VPN Client residing on the
1533 same Computing Device as the user’s applications. As shown in Figure 10, the Outer VPN Component
1534 can be a Dedicated Outer VPN Component or be a VPN Client on the same Computing Device as the
1535 user’s applications. If a Dedicated Outer VPN component is used it must be connected to the Computing
1536 Device using Ethernet. The Dedicated Outer VPN must follow the requirements in Section 12.10 as
1537 shown in Table 18. Connectivity to Dedicated Outer VPN. As shown in Figure 11, if all components are
1538 on the same device, virtual machines will be required to provide separate IP stacks for the Inner and
1539 Outer VPN Clients. An RD will also be required in this case, unless, as noted in Section 4.1.3, the
1540 connection is to a Government Private Wireless Network or a Government Private Cellular Network, or a
1541 Government Private Wired Network (see Figure 12).

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1543

1544 **Figure 10. VPN EUD with Inner VPN Client and Separate Outer VPN Gateway**

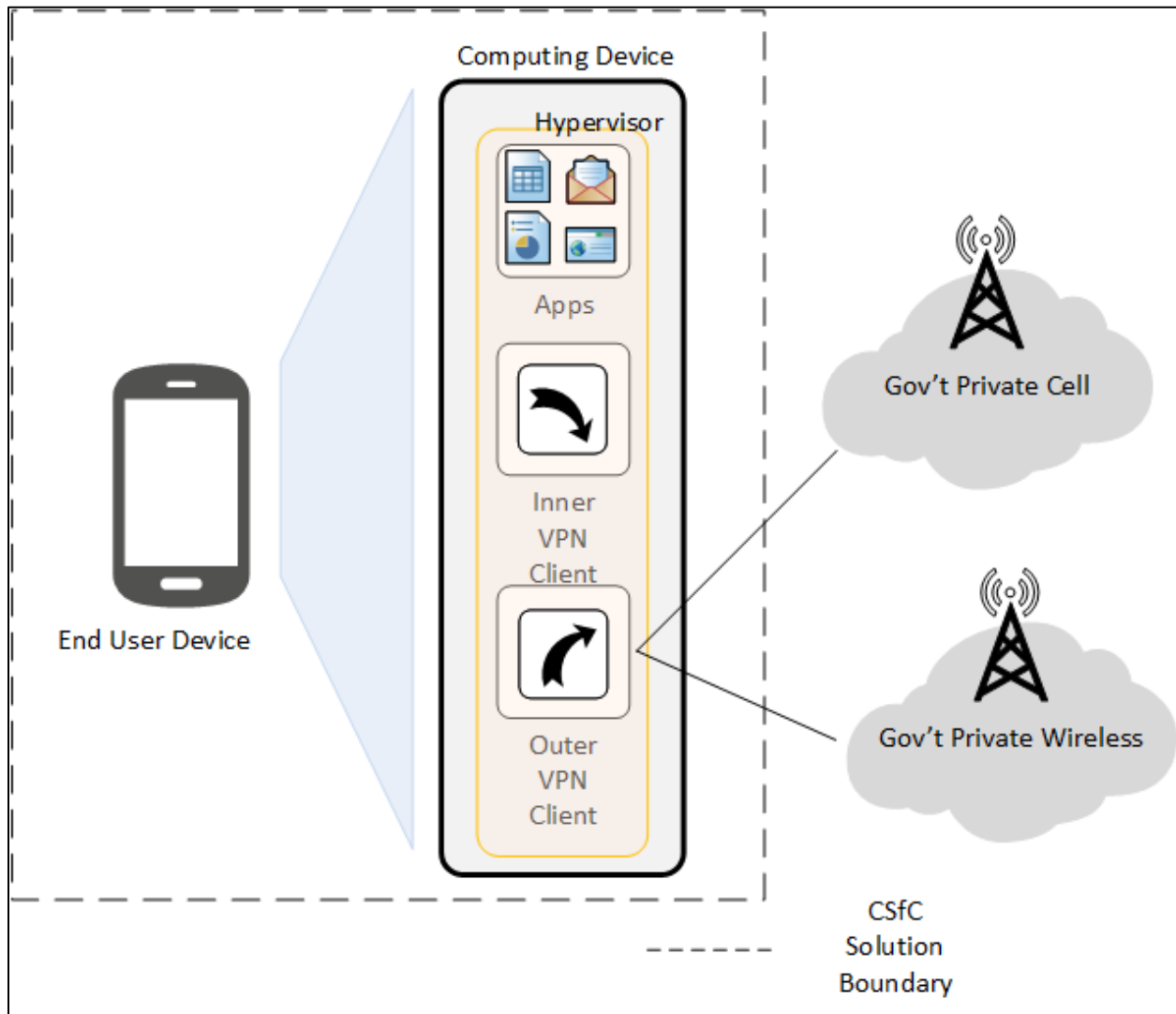


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Figure 11. VPN EUD with Inner and Outer VPN Clients in Separate Virtual Machines with Retransmission Device



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1551 **Figure 12. VPN EUD with Inner and Outer VPN Clients in Separate Virtual Machines**
 1552 **without Retransmission Device**

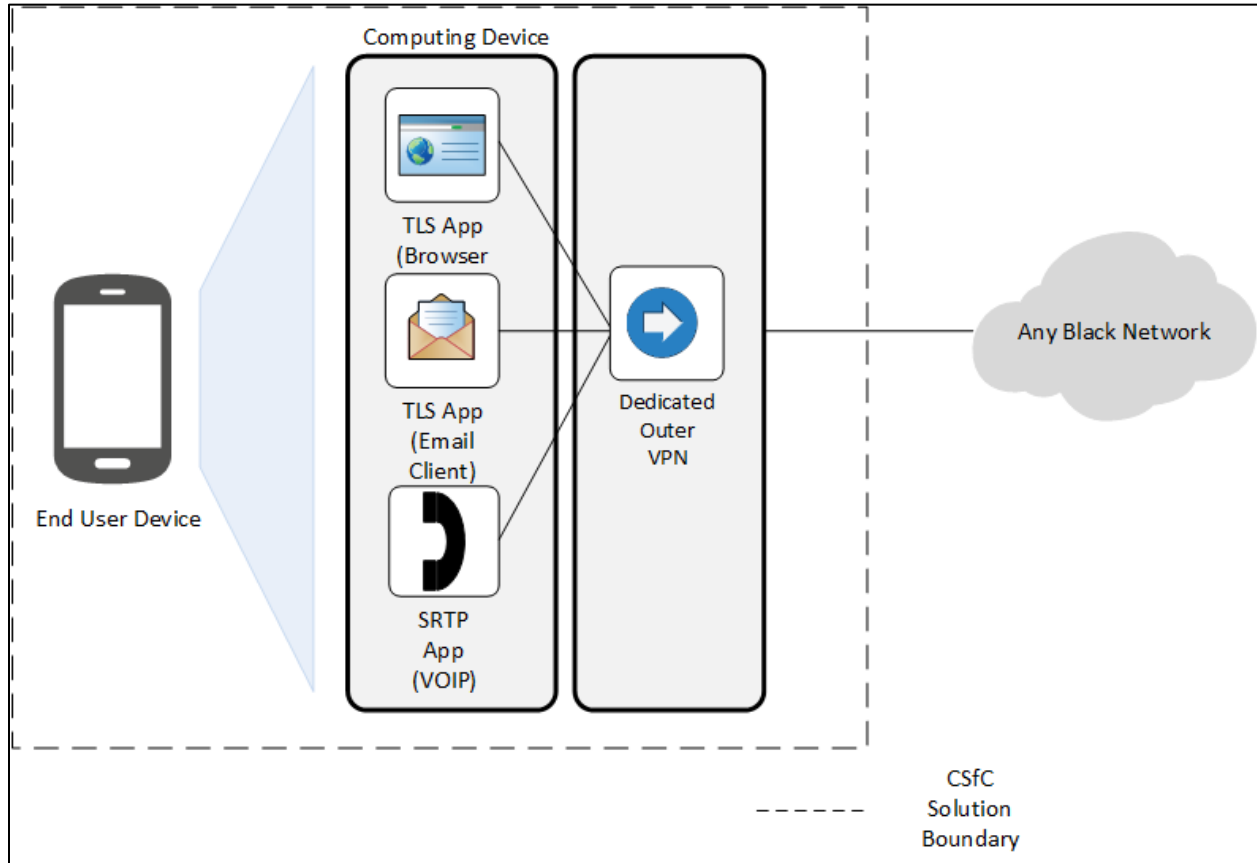
1553 **TLS End User Devices:**

1554 The TLS EUDs can be set up using up to two separate components. These components consist of the
 1555 Computing Device and the VPN Component. The Computing Device sends and receives classified data.
 1556 The Outer VPN Component is either a VPN Gateway or a VPN Client. Dedicated Outer VPN components
 1557 are always physically separate from the Computing Device and are selected from the CSfC Components
 1558 List (see Section 10). VPN Clients are selected from the IPsec VPN Client section of the CSfC Components
 1559 List. The Inner layer of encryption is always provided by an application on the Computing Device which
 1560 terminates either TLS and/or SRTP. Each application installed on the Computing Device must be
 1561 selected from the CSfC Components List. The CSfC Components List provides several sections for which
 1562 customers can select the TLS Application including Web Browser, Email Client, and VoIP Application.

1563 Physical separation between encryption components provides a number of security advantages, but also
1564 is more difficult to implement due to the required hardware users require.

1565 As shown in Figure 13, for TLS EUDs, each application installed on the Computing Device is responsible
1566 for terminating the Inner layer of encryption. If a Dedicated Outer VPN component is used it must be
1567 connected to the Computing Device using Ethernet. When the Dedicated Outer VPN connects to the
1568 Computing Device, the requirements in Section 12.10 must be followed.

1569

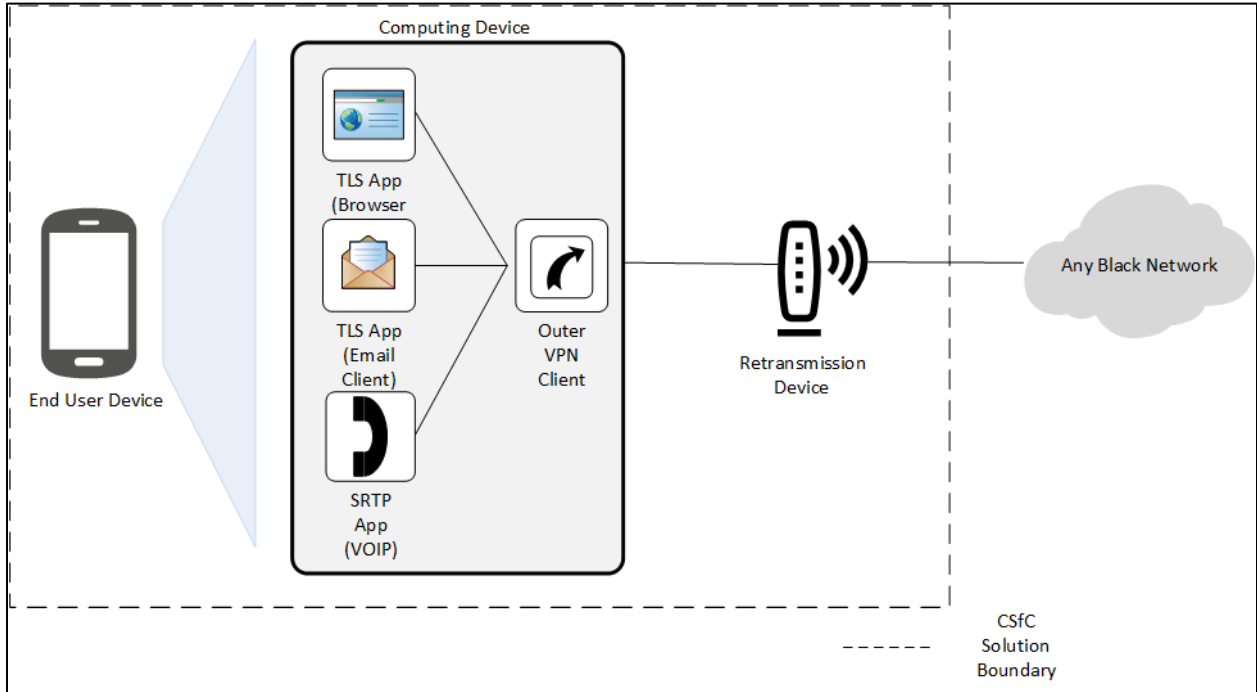


1570

1571 **Figure 13. TLS EUD with Separate Outer VPN Gateway**

1572 As shown in Figure 14, an Outer VPN Client can be installed within the same Computing Device as the
1573 TLS Applications which provide the inner layer of encryption. As shown in Figure 15, an RD will also be
1574 required in this case, unless, as noted in Section 4.1.3, the connection is to a Government Private
1575 Wireless Network or a Government Private Cellular Network or a Government Private Wired Network.

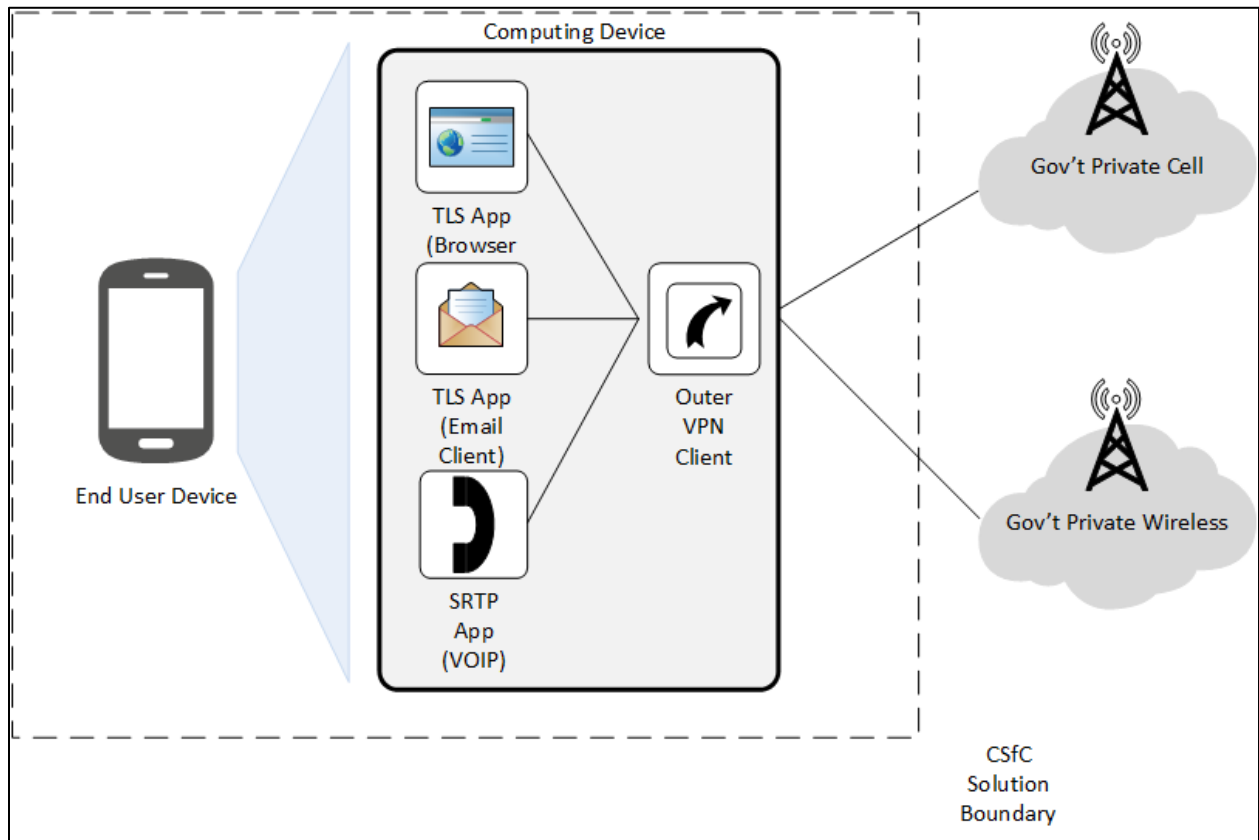
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Figure 14. TLS EUD with Integrated Outer VPN Client with Retransmission Device

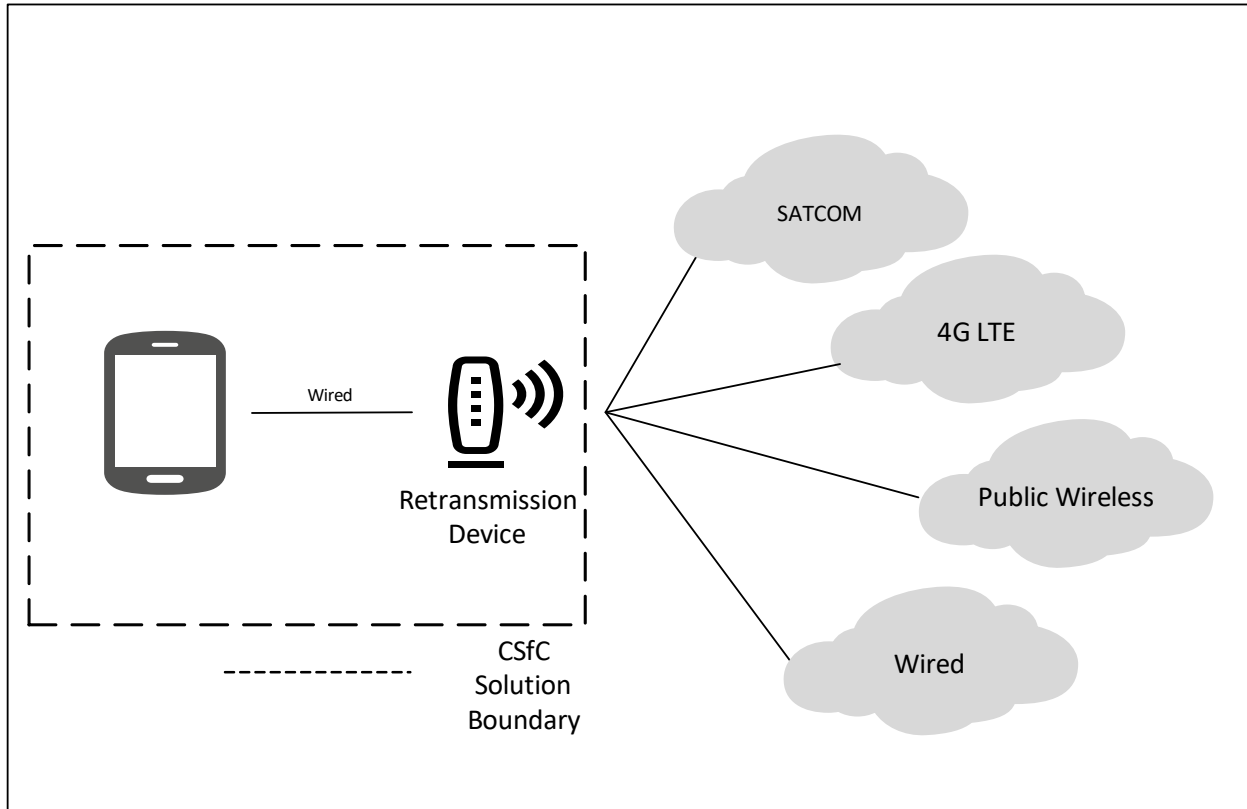


1580

1581 **Figure 15. TLS EUD with Integrated Outer VPN Client without Retransmission Device**

1582 **Retransmission Devices:**

1583 A Government-owned RD includes Wi-Fi Hotspots and Mobile Routers. On the external side, the RD can
 1584 be connected to any type of medium (e.g., Cellular, Wi-Fi, SATCOM, Ethernet) to gain access to the Wide
 1585 Area Network. As shown in Figure 16, on the internal side the RD is connected to EUDs either through
 1586 an Ethernet cable or Wi-Fi.



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Figure 16. Retransmission Device Connectivity

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Solution Infrastructure supporting VPN and TLS EUDs:

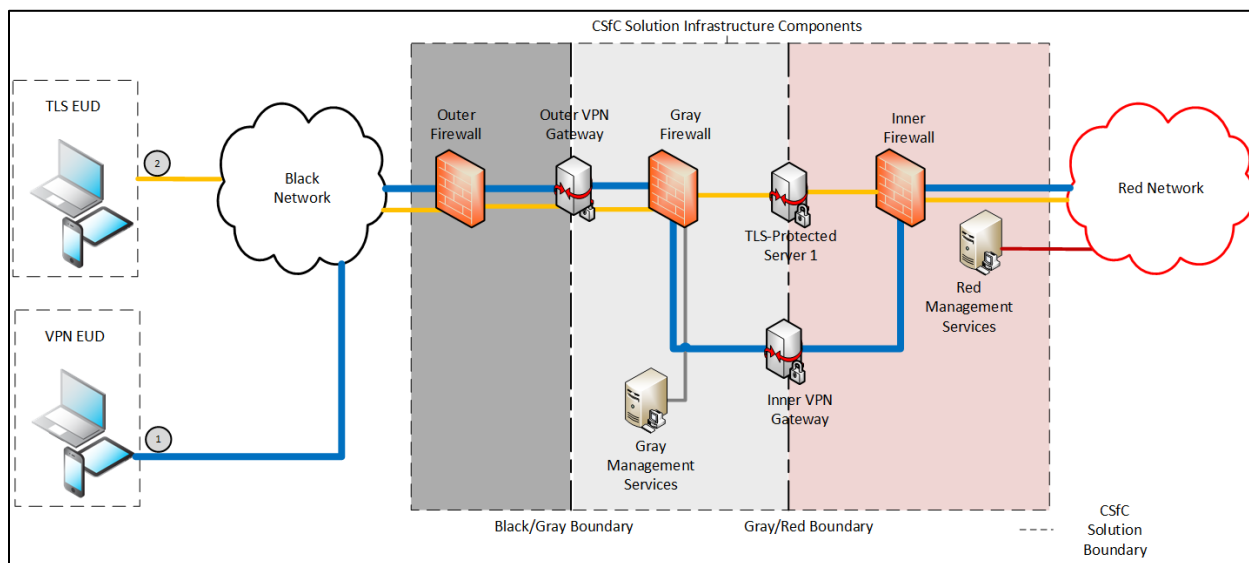
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When supporting both VPN EUDs and TLS EUDs, the solution infrastructure will always include an Inner VPN Gateway between the Gray Firewall and Inner Firewall (data flow 1 in Figure 17). Additionally, the solution infrastructure will include one or more TLS-Protected Servers. The TLS-Protected Servers are also placed between the Gray Firewall and Inner Firewall (data flow 2 in Figure 17). Each Inner Encryption Component is independent and parallel to other Inner Encryption Components.

1593

1594

Figure 17 shows an MA Solution which supports both TLS EUDs and VPN EUDs.



1596

1597 **Figure 17. Mobile Access Solution Infrastructure Supporting VPN and TLS EUDs**

1598 The following text describes each of the data flows shown above.

- 1599
- 1600 1. The Inner VPN Gateway terminates the Inner layer of IPsec traffic for all VPN EUDs, and
 - 1601 authenticates the EUD VPN client based on device certificates. There is a physical connection
 - 1602 between the Gray Firewall and the Inner VPN Gateway and between the Inner VPN Gateway
 - 1603 and the Inner Firewall.
 - 1604 2. The TLS-Protected Server is placed between the Gray Firewall and Inner Firewall. The TLS-
 - 1605 Protected Server terminates the Inner layer of TLS traffic for one or more of the services
 - 1606 available to TLS EUDs. The TLS-Protected Server could also be a Session Border Controller which
 - 1607 terminates SRTP traffic and relays it to the appropriate destination in the Red Network. The TLS-
 - 1608 Protected Server authenticates the EUD's TLS client based on user or device certificates. There
 - 1609 is a physical connection between the Gray Firewall and the TLS-Protected Server and between
 - 1610 the TLS-Protected Server and the Inner Firewall. This connection is in parallel with the VPN
 - 1611 Gateway such that the TLS-Protected server is not dependent on the Inner-VPN Gateway to
 - 1612 reach the Gray Firewall or the Inner Firewall.

1613 Figure 18 below is a depiction of section 6.3.1, Software Virtualization. This is only a high level

1614 diagram and it does not represent how virtualization has to be implemented in all cases. Please

1615 reference section 6.3.1 and Table 20 for the requirements.

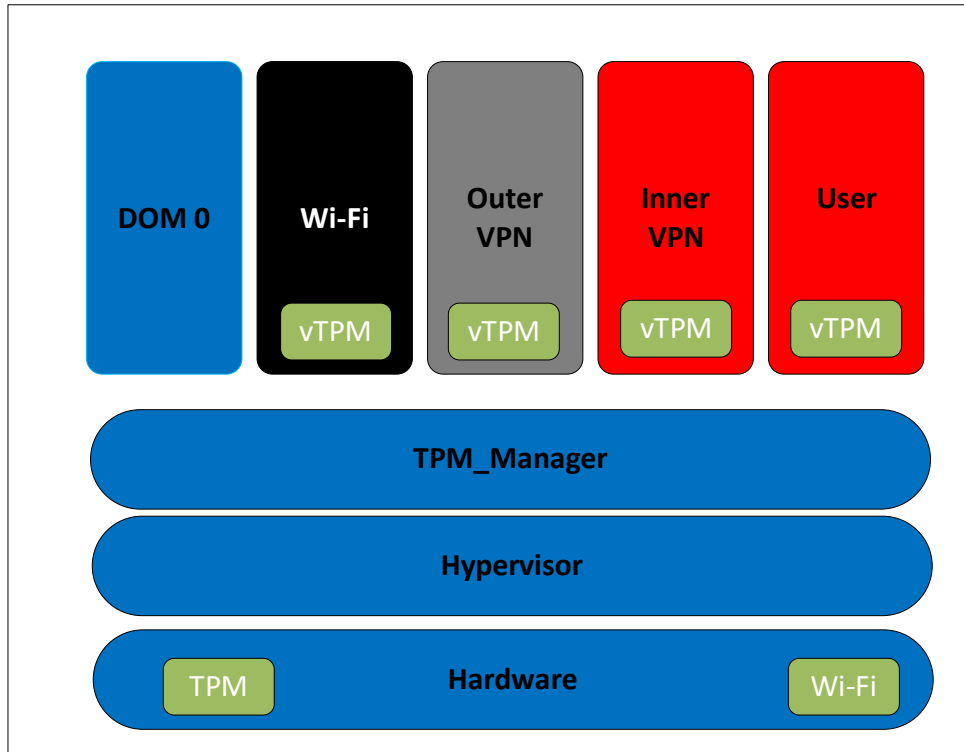


Figure 18. Virtualization High Level Architecture

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1620 **APPENDIX E. TACTICAL SOLUTION IMPLEMENTATIONS**

1621 Although the majority of customers instantiating solutions based on the MA CP will be used for Strategic
1622 or Operational Environments, some organizations may deploy the MA CP in Tactical Environments.
1623 These Tactical Environments include a specific set of Size, Weight, and Power (SWaP) constraints not
1624 found in traditional environments.

1625 Organizations intending to deploy an MA CP Solution for Tactical Environments may use this Appendix,
1626 which accommodates the SWaP constraints unique to their environment. This Appendix may only be
1627 used to protect Tactical Data classified as SECRET or below. The CP follows CNSSI 4009, which defines
1628 Tactical Data as, "Information that requires protection from disclosure and modification for a limited
1629 duration as determined by the originator or information owner." In addition to protecting Tactical Data,
1630 organizations that register their solution using this Appendix must be deployed at the Tactical Edge. The
1631 CP also follows CNSSI 4009, which defines the Tactical Edge as, "The platforms, sites, and personnel (U.S.
1632 military, allied, coalition partners, first responders) operating at lethal risk in a battle space or crisis
1633 environment characterized by: 1) a dependence on information systems and connectivity for survival
1634 and mission success, 2) high threats to the operational readiness of both information systems and
1635 connectivity, and 3) users are fully engaged, highly stressed, and dependent on the availability, integrity,
1636 and transparency of their information systems."

1637 If an organization's planned solution meets the three criteria above then their solution may be
1638 registered using the requirement accommodations in this Appendix. The MA CP Registration form must
1639 explicitly state that the solution is being used in Tactical Environments and provide justification on how
1640 the above criteria are met. In general, customers registering with this Appendix will be deployed in
1641 support of Battalion and below (or equivalent) unit structure. Typically, these Tactical Environments are
1642 located in austere environments where communication infrastructure is generally limited. Due to the
1643 lack of existing communication infrastructure, the Tactical Environments are also generally characterized
1644 by the use of Government owned Black Infrastructure (Government Private Wireless Networks and/or
1645 Government Private Cellular Networks and/or Government Private Wired Networks).

1646 Table 34 defines the Tactical Implementation Overlay Requirements and may be used by customers
1647 meeting the criteria above when they configure, test, register, and operate their MA Solution. All other
1648 requirements stand as written in the body of the CP. Any questions on the use of this Appendix should
1649 be directed to mobile_access@nsa.gov and csfc@nsa.gov.

1650

1651 **Wireless Dedicated Outer VPN:**

1652 Within Tactical deployment of the MA CP the Dedicated Outer VPN has the additional capability of
1653 allowing for EUDs to connect over a wireless link using Wi-Fi with WPA3. The Wi-Fi connection between
1654 the computing platform and Outer VPN Gateway must use WPA3 PSK, in the SAE-PK only mode. The
1655 Dedicated Outer VPN must additionally support wireless connectivity with the computing platform an
1656 must also be selected from the WLAN Access System section of the CSfC Components List. The WPA
1657 Personal SAE key (password) must have an entropy of at least 112 bits in strength.

1658

Table 34. Tactical Implementation Overlay Requirements

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-PS-17	The Outer Firewall, Outer VPN Gateway, Gray Firewall, Inner Encryption Component, and Inner Firewall must use physically separate components, such that no component is used for more than one function (see Figure 1).	VI, TI	O	MA-TO-1
MA-TO-1	The Outer VPN Gateway must be physically separate from the Inner Encryption Components.	VI, TI	T	MA-PS-17
MA-EU-8	Rekeying of an EUD's certificates and associated private keys must be done through re-provisioning prior to expiration of keys.	VE, TE	O	
MA-EU-12	Users of EUDs must successfully authenticate themselves to the services they access on the Red Network using an AO approved method.	All	O	
MA-EU-13	Red Network services must not transmit any classified data to EUDs until user authentication succeeds.	VI, TI	O	
MA-EU-47	USB mass storage mode must be disabled on the EUDs.	VE, TE	O	
MA-MR-5	Each IDS in the solution must be configured to send alerts to the SA.	VI, TI	O	
MA-MR-7	The organization must create IDS rules that generate alerts upon detection of any unauthorized destination IP addresses.	VI, TI	O	
MA-PS-28	If the solution uses a Dedicated Outer VPN as part of an EUD with wireless connectivity to a Computing Device, the Dedicated Outer VPN must be chosen from the list of WLAN Access Systems on the CSfC Components List.	WC	T=O	
MA-WC-2	The Dedicated Outer VPN Wi-Fi Network must only use cipher suites selected from the "Dedicated Outer VPN and Wireless Network (Threshold)" row of Table 935.	WC	T	MA-WC-15
MA-WC-3	If the Dedicated Outer VPN is configured using WPA3 PSK, then the WPA-3 Personal SAE Key (password) must have an entropy of at least 112 bits in strength.	WC	T=O	
MA-WC-9	The Computing Device WLAN Client must negotiate new session keys with the Dedicated Outer VPN at least once per hour.	WC	T=O	
MA-WC-10	The Computing Device WLAN Client must be prevented from using ad hoc mode (client-to-client connections).	WC	T=O	
MA-WC-11	The Computing Device WLAN Client must be prevented from using network bridging.	WC	T=O	

Req #	Requirement Description	Capabilities	Threshold/ Objective	Alternative
MA-WC-12	The Dedicated Outer VPN must only permit connections to Computing Devices on a MAC allow list.	WC	T=O	

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MA-WC-15	The Dedicated Outer VPN Wi-Fi Network must only use cipher suites selected from the "Dedicated Outer VPN and Wireless Network Objective)" row of Table 35	WC	O	MA-WC-2																													
	<table border="1"> <thead> <tr> <th>Security Service</th> <th>TLS Cipher Suites</th> <th>Specifications</th> </tr> </thead> <tbody> <tr> <td rowspan="10">TLS Cipher Suite</td> <td>TLS_DHE_RSA_WITH_AES_256_GCM_SHA384</td> <td>FIPS PUB 180-4</td> </tr> <tr> <td>or</td> <td></td> </tr> <tr> <td>TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384</td> <td>FIPS PUB 186-3</td> </tr> <tr> <td>or</td> <td></td> </tr> <tr> <td>TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384</td> <td>FIPS PUB 197</td> </tr> <tr> <td></td> <td>FIPS 800-56A</td> </tr> <tr> <td></td> <td>IETF RFC 5288</td> </tr> <tr> <td></td> <td>IETF RFC 5289</td> </tr> <tr> <td></td> <td>IETF RFC 8422</td> </tr> <tr> <td></td> <td>IETF RFC 8423</td> </tr> <tr> <td></td> <td>IETF RFC 8446</td> </tr> <tr> <td></td> <td>IETF RFC 8603</td> </tr> </tbody> </table>	Security Service	TLS Cipher Suites	Specifications	TLS Cipher Suite	TLS_DHE_RSA_WITH_AES_256_GCM_SHA384	FIPS PUB 180-4	or		TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	FIPS PUB 186-3	or		TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384	FIPS PUB 197		FIPS 800-56A		IETF RFC 5288		IETF RFC 5289		IETF RFC 8422		IETF RFC 8423		IETF RFC 8446		IETF RFC 8603				
Security Service	TLS Cipher Suites	Specifications																															
TLS Cipher Suite	TLS_DHE_RSA_WITH_AES_256_GCM_SHA384	FIPS PUB 180-4																															
	or																																
	TLS_ECDHE_RSA_WITH_AES_256_GCM_SHA384	FIPS PUB 186-3																															
	or																																
	TLS_ECDHE_ECDSA_WITH_AES_256_GCM_SHA384	FIPS PUB 197																															
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		IETF RFC 5289																															
		IETF RFC 8422																															
		IETF RFC 8423																															
	IETF RFC 8446																																
	IETF RFC 8603																																



Req #	Requirement Description		Capabilities	Threshold/ Objective	Alternative
	Authentic ation (Digital Signatur e)	RSA 3072 or ECDSA over the curve P-384 with SHA-384			
	Key Exchang e	ECDHE over the curve P-384 (DH Group 20) or Diffie-Hellman 3072			
	Table 9.				
MA-WC-17	All EUDs must connect to Dedicated Outer VPN devices with a wired connection.		WC	O	
MA-WC-18	Wi-Fi must be disabled on the EUD.		WC	O	

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Table 35. WPA3 Encryption and EAP-TLS (Approved Algorithms)

Security Service	Algorithm Suite	Specifications
Confidentiality (Encryption)	AES-128-CCMP (Threshold) AES-256-GCMP (Objective)	FIPS PUB 197 IETF RFC 6239 IETF RFC 6379 IETF RFC 6380 IETF RFC 6460
Key Exchange/Establishment	ECDH over the curve P-384 Diffie Hellman (DH) Group 20	NIST SP 800-56A IETF RFC 6239 IETF RFC 6379 IETF RFC 6380 IETF RFC 6460 NIST SP 800-56A

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1664 **APPENDIX F. EUD CONFIGURATIONS OPTIONS**
1665 Section 6 of the CP provides the detailed information about the various EUD configuration option
1666 combinations. This appendix summarizes the information in Tables 35 and 36, which are easy to
1667 understand and consolidates the information into one location. The configuration options included are:
1668 the type of EUD (VPN, TLS, VPN with Software Virtualization, VPN with Dedicated Outer, and TLS with
1669 Dedicated Outer), the type of black transport (Government or Public), if an RD is required, if the RD is
1670 required to be tethered, if software virtualization is used, and if a dedicated outer VPN is used. Tables
1671 35 and 36 also include helpful comments to note, including information about: separate IP stacks, when
1672 software virtualization is required, software virtualization PP compliance, and notes about Wi-Fi. The
1673 tables also conveniently summarize the requirements tables that do and do not apply to each of the
1674 various EUD configurations. This appendix was designed to clarify the various EUD configuration options
1675 and what is and is not required. These tables should provide customers with all the relevant
1676 information available relating to EUD configuration options.

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Table 36. EUD Configuration Options Retransmission Device MA-RD

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EUD Configuration	Black Transport Network Type	Government Retransmission Device	ENHANCED HARDWARE ISOLATION REQUIREMENTS FOR RETRANSMISSION DEVICE - Section 6.3.2 Hard Wired Tethered Connection	Comments	Requirements
VPN EUD	Government Private Cellular or Government Private Wireless/Wired	Not Required	N/A	Separate IP stacks are no longer required (MA-EU-4 and MA-EU-5 are now objective)	Table 16 (HI Capability only) Table 17
	Public	Required	Required, must be tethered between RD and EUD via Ethernet or Ethernet over USB		
TLS EUD	Government Private Cellular or Government Private Wireless/Wired	Not Required	N/A		Table 16 (HI Capability only) Table 17
	Public	Required	Required, must be tethered between RD and EUD via Ethernet or Ethernet over USB		
VPN EUD with Software Virtualization (Section 6.3.2)	Government Private Cellular or Government Private Wireless/Wired	Not Required	N/A	Software Virtualization is not required for Government Private Cellular or Government Private Wireless/Wired	
	Public	Required	Not Required - Wi-Fi permitted between RD and EUD	Virtualization products will need to comply with the Virtualization PP and CSfC selections when available	Table 16 Table 17 not required Table 19 Table 20

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Table 37. EUD Configuration Options Dedicated outer VPN

Dedicated Outer VPN - EUD Configurations	Black Transport Network Type	Government Retransmission Device	Hard Wired Tethered Connection	Comments	Requirements
VPN EUD with Dedicated Outer VPN	Any	Not required (Dedicated Outer VPN is essentially the RD)	Required: MA-WC-17, MA-WC-18	Wi-Fi between the Dedicated Outer VPN and the EUD is no longer permitted	Table 18
TLS EUD with Dedicated Outer VPN	Any	Not required (Dedicated Outer VPN is essentially the RD)	Required: MA-WC-17, MA-WC-18	Wi-Fi between the Dedicated Outer VPN and the EUD is no longer permitted	Table 18

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