



D₀D ANNEX FOR MOBILE DEVICE FUNDAMENTALS (MDF) PROTECTION PROFILE (PP) V3.2

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Developed by DISA for the DoD

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REVISION HISTORY

Version	Date	Description
V1R3	01 February 2022	- Updated Table 4-1, Function 1: Changed password
		complexity rule from no more than two to no more than four
		repeating or sequential characters.
V1R2	26 November	- Added Application Note to Function 37 in Table 3-2
	2021	- Updated Function 37 in Table 4-1 (removed the following
		Table 2 auditable events: FIA_AFL_EXT.1, Excess of
		authentication failure limits and FMT_SMF_EXT.2,
		Initiation of unenrollment)
V1R1	01 May 2021	Initial Release

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1. INTRODUCTION

1.1 Background

This Annex to the Protection Profile (PP) for the Mobile Device Fundamentals (Version 3.2, dated 15 April 2021) delineates PP content that must be included in the Security Target (ST) for the Target of Evaluation (TOE) to be fully compliant with DoD cybersecurity policies pertaining to information systems. This content includes DoD-mandated PP selections and assignments and PP Security Functional Requirements (SFRs) listed as optional or objective in the PP but that are mandated in DoD.

This Annex assumes the mobile device has also been validated against the PP-Module for Bluetooth, Extended Package for WLAN Client, and Functional Package for TLS. DoD selections and/or assignments for these packages/modules are included in this Annex. If the TOE includes an MDM agent, requirements in the DoD Annex for PP-Module for MDM Agents should also be included in the ST.

Deficiencies of the TOE with respect to the DoD Annex will be reported as appropriate under the Risk Management Framework for DoD Information Technology (DoD Instruction 8510.01). DoD may determine that a TOE that does not conform to this Annex may pose an unacceptable risk to DoD. Accordingly, any vendor seeking authorization for use of its product within DoD should include the additional PP specificity described in this Annex in its ST.

The MDF PP, in conjunction with this Annex, addresses the DoD-required cybersecurity controls in National Institute of Standards and Technology (NIST) Special Publication (SP) 800-53. Taken together, they supersede the DoD Mobile Operating System Security Requirements Guide.

1.2 Scope

The additional information in this document is applicable to all DoD-administered systems and all systems connected to DoD networks.

1.3 Relationship to Security Technical Implementation Guides (STIGs)

A successful Common Criteria evaluation certifies the capabilities of the TOE but does not ensure its subsequent secure operation. To address security concerns with the ongoing operation of the TOE in the field, a product-specific STIG is prepared in conjunction with the Common Criteria evaluation. The STIG lists the configuration requirements for DoD implementations of the TOE and is published in Extensible Configuration Checklist Description Format (XCCDF) to facilitate automation where feasible.

This Annex contains the required DoD configuration of features implementing the security management (FMT) class of SFRs listed in the MDF PP. For each applicable FMT SFR, the STIG will discuss the vulnerability associated with non-compliance configuration and provide step-by-step, product-specific procedures for checking for compliant configurations and fixing non-compliant configurations.

In most cases, the ST will not cover all security-relevant configurable parameters available in the TOE. However, the STIG will include these whenever they impact the security posture of DoD information systems and networks¹. Accordingly, the DoD Annex only addresses a subset of the controls expected to be included in a STIG.

1.4 Document Revisions

Comments or proposed revisions to this document should be sent via email to: disa.stig spt@mail.mil.

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¹ For example, if the mobile operating system provides an exception to the data sharing restrictions found in FDP_ACF_EXT.1.2, a configuration setting should be included in the STIG to disable this feature.

2. CONVENTIONS

The following conventions are used to describe DoD-mandated ST content:

- If a PP SFR is not listed, there is no DoD-mandated selection or assignment for that SFR.
- For SFRs included in this annex:
 - o *Italicized* text indicates a required selection. The presence of the selection indicates this is a DoD-mandated selection.
 - o If a selection is not listed, its inclusion or exclusion does not impact DoD compliance.
 - o <u>Underlined</u> text indicates additional text provided as a refinement.
 - o *Italicized and bold* text indicates a required assignment within a selection.
 - o Strikethrough and italicized text indicates the ST author must exclude the selection.

The Annex provides the minimum text necessary to disambiguate selections and assignments. Readers will have to view both the MDF PP and the DoD Annex simultaneously to place the Annex information in context.

3. DOD-MANDATED SECURITY TARGET CONTENT

3.1 DoD-Mandated Selections and Assignments

DoD mandates the following PP SFR selections and assignments for SFRs in Section 5 of the MDF PP:

Table 3-1: PP SFR Selections

SFR	Selections, Assignments, and Application Notes
FAU_GEN.1.1	6. Specifically defined auditable event in Table 1:
	• FPT TST EXT.2/PREKERNAL, Detected integrity
	violation
	Application note: Requirement applies only to integrity violation
	detections that can be logged by the audit logging component.
	7. Specifically defined auditable event in Table 2,
	• FIA_AFL_EXT.1
	• FIA UAU.6
	• FMT_SMF_EXT.2, <i>Initiation of unenrollment</i>
	• FPT TUD EXT.2
	• FPT TUD EXT.3
FCS_STG_EXT.1.4	the user
FDP ACF EXT.1.2	the user
	Application note: The TSF is required to support the following two
	application process groups: Work Profile (Enterprise/Managed) and
	Personal Profile (BYOD/Unmanaged). In the majority of DoD use
	cases, the MD will be DoD owned and both application process
	groups will be enabled.
FIA_UAU.5.1	biometric fingerprint, iris, face, voice, hybrid (if supported by the TSF)
	Application note: Every biometric authentication function supported
	by the MD must be included in the ST.
FIA_UAU_EXT.2.1	list of actions = any action that enables access to the user's contact,
	calendar, messaging databases or other DoD sensitive information.
	Application note: Examples of actions that enable access to DoD
	sensitive information include but are not limited to voice dialing of
	stored contacts and voice-enabled personal assistant applications that
	allow queries for locally stored information.
FIA_X509_EXT.2.1	code signing for system software updates, code signing for mobile
	applications, code signing for integrity verification
	Application note: If management function is not supported by an
	operating system, appropriate mitigations should be provided.
FIA_X509_EXT.2.2	allow the user to choose whether to accept the certificate in these
EMT MOE EVT 1.2	cases, accept the certificate
FMT MOF EXT.1.2 FMT SMF EXT.1.1	See Table 3-2
	See Table 3-2
FMT_SMF_EXT.2.1	Include one of the following selections:
	-wipe of protected data

SFR	Selections, Assignments, and Application Notes
	-wipe of sensitive data (provided that the ST author has identified
	sensitive data in a manner to include all Enterprise applications and
	resident Enterprise application data, all data associated with
	Enterprise email, calendar and contact information, and all other local
	data storage accessible to Enterprise applications and email, calendar,
	and contact applications.
	Include one of the following selections:
	-remove Enterprise applications
	-remove all non-core applications (any non-factory-installed
	<u>application</u>) (this is an assignment to other available remediation
	actions)

Table 3-2: Management Functions (Table 7 of MDF PP)

Management Function Status Markers: M - Mandatory O - Optional/Objective Red highlighted text - Deviations from Table 6 in the MDF PP	FMT_SMF_EXT.1.1 (Implemented)	FMT_MOF_EXT.1.1 (User Only)	Administrator	FMT_MOF_EXT.1.2 (Admin Only)
3. Enable/disable VPN protection	M	О	M	-
4. List of all radios: cellular, Wi-Fi, Bluetooth, NFC (if the radio is supported by the MD, it must be included by the ST author)	M	О	M	-
5. assignment: microphone, camera (if supported by the MD)		-	M	О
8. a. Restricting the sources of applications, b. Specifying a set of allowed applications based on [assignment: application characteristics] (an application whitelist) (See application note below)			M	M
18. (See application note below)		-	M	M
19. Enable data at rest protection	M	-	M	M
20. Enable removable media's data at rest protection	M	-	M	M
21. Enable/disable location services	M	-	M	M
22. Biometric Fingerprint, iris, face, voice, Hybrid Authentication Factor (if supported by the TSF)			M	M
24. Enable/disable all data signaling over [assignment: <i>list of externally accessible hardware ports</i>]			M	M
25. (See application note below)		-	M	M
26. Enable/disable developer modes		-	M	M
27. Enable/disable bypass of local user authentication		-	M	M
28. Wipe Enterprise data	M	-	M	-

Management Function Status Markers: M - Mandatory O - Optional/Objective Red highlighted text - Deviations from Table 6 in the MDF PP	FMT_SMF_EXT.1.1 (Implemented)	FMT_MOF_EXT.1.1 (User Only)	Administrator	FMT_MOF_EXT.1.2 (Admin Only)
32. read audit logs kept by the TSF (See application note below)	M	-	M	-
33. configure [selection: certificate, public-key] used to validate digital signature on applications	M	-	M	M
36. configure the unlock banner	M	-	О	О
37. configure the auditable items	M	-	M	M
39. USB mass storage mode	M	-	M	M
40. enable/disable backup of all applications to locally connected system, remote system	M		M	M
41. a. Hotspot functionality authenticated by [selection: pre-shared key, passcode, no authentication],	M	-	M	M
b. USB tethering authenticated by [selection: pre-shared key, passcode, no authentication] (See application note below)	M			
42. (See application note below)		-	M	M
43. place applications into application groups based on [assignment: <i>enterprise configuration settings</i>]		-	M	M
44. (See application note below)	M	-	M	О
46. Revoke Biometric template (if biometric authentication is supported by the MD)	M	-	M	О
47. [assignment: a. enable/disable multi-user modes (if feature supported by MD) b. enable/disable automatic updates of system software (see function 15) c. wipe non-enterprise data d. enable/disable use of removable media	M M M	- - -	M M M	M M O M
 d. enable/disable use of removable media Application Notes: 8. The application whitelist, in addition to controlling the installation of applications on the MD, must control user access/execution of all core and preinstalled applications or the MD must provide an alternate method of restricting user access/execution to core and pre-installed applications. Core application – any application integrated into the operating system (OS) by the OS or mobile device (MD) vendor. Pre-installed application – additional non-core applications included in the OS build by the OS vendor, MD vendor, or wireless carrier. 18. The ST author must select "f. all notifications" if there is no other means to administratively restrict applications from issuing notifications in the locked state where those notifications could include DoD sensitive information. If it is possible to administratively restrict notifications on a per-app basis, then it is permissible to allow notifications from applications that do not handle DoD sensitive information. In this case, the ST author must select: a. email notifications, b. calendar appointments, c. contact associated with phone call notification, d. text message notification. 				

Management Function	FMT_SMF_	FMT_MOF_	Administrator	FMT_MOF_
Status Markers: M – Mandatory O – Optional/Objective Red highlighted text – Deviations from Table 6 in the MDF PP	FMT_SMF_EXT.1.1 (Implemented)	EXT.1.1 (User Only)	or	FMT_MOF_EXT.1.2 (Admin Only)
25. list of protocols where the device acts as a server = Protocols supporting wireless remote access. This function is not mandated if there is no native MD support for wireless remote access. Mobile hotspot connections (see function 41) are not considered wireless remote access if the wireless device connected to the MD cannot access the application processor.				
32. It is acceptable for the audit logs to be read remotely by the MDM.				
37. Auditable event in Table 1:				
FPT_TST_EXT.2, Detected integrity violation				
Auditable events in Table 2:				
 FIA_UAU.6 User changes Password Authentication Factor FPT_TUD_EXT.2 Success or failure of signature verification for software updates FPT_TUD_EXT.3 Success or failure of signature verification for applications 				
40. Remote systems include cloud-based systems.				
41. If MD supports hotspot feature, selection <i>pre-shared key</i> must be included by the ST author. If MD supports USB tethering, either selections <i>pre-shared key</i> or <i>passcode</i> may be included by the ST author. For hotspot functionality, pre-shared keys derived from passcodes are acceptable; simple password authentication is not. If the TOE forces use of a single compliant sub-selection for a or b (i.e., it does not allow configuration of this parameter), then the ST author does not need to specify management functionality for that feature.				
42. Data or application sharing between different application processes or groups of application processes (including copy/paste of data) are considered an exception to the access control policy and therefore, the Administrator must be able to enable/disable these features.				
44. An acceptable alternative to restricting a user's ability to unenroll an MD in management is for the MD to automatically perform a wipe of protected data upon unenrollment.				

Table 3-3: Management Functions (From PP-Module for Bluetooth)

Management Function Status Markers: M - Mandatory O - Optional/Objective Red highlighted text - Deviations from PP-Module	FMT_SMF_EXT.1	FMT_MOF_EXT.1.1 (User Only)	Administrator	FMT_MOF_EXT.1.2 (Admin Only)
FMT_SMF_EXT.1.1/BLUETOOTH BT-8 Disable/enable the Bluetooth [assignment: all profiles supported by the OS]	M	-	M	M

Table 3-4: Management Functions (From MDFPP Extended Package for WLAN Clients)

Management Function Status Markers: M - Mandatory O - Optional/Objective Red highlighted text - Deviations from Extended Package	SIMILEALL	FMT SME EXT.1	FMT_MOF_EXT.1.1 (User Only)	Administrator	FMT_MOF_EXT.1.2 (Admin Only)
FMT_SMF_EXT.1.1/WLAN • disable ad hoc wireless client-to-client connection of disable wireless network bridging capability	up we way	M M	- -	M M	M M

3.2 DoD-Mandated Selection-Based, Optional, and Objective Functions

The following Security Functional Requirements (and associated selections and assignments) listed as objective in the PP are mandated for the DoD:

- FAU_SAR.1.1
- FAU SAR.1.2
- FIA UAU EXT.4.1
- FIA UAU EXT.4.2
- FPT BBD EXT.1.1

- FPT_TUD_EXT.5.1 Application note: If the requirement is not supported by an operating system, appropriate mitigations should be provided.
- FPT_TUD_EXT.6.1
- FTA_TAB.1.1

4. OTHER DOD MANDATES

4.1 Federal Information Processing Standard (FIPS) 140-2

Cryptographic modules supporting any SFR in the Cryptographic Support (FCS) class must be FIPS140-2 validated. Information concerning FIPS 140-2 validation should be included in the ST. Failure to obtain validation to include applications could preclude use of the TOE within DoD.

4.2 Federal Information Processing Standard (FIPS) 201-2

The TOE is expected to interface with FIPS 201-2 compliant credentials (including derived credentials as described in NIST SP 800-157). The TOE may connect to a peripheral device (e.g., a smart card reader) to interface with PIV credentials or natively store derived credentials (whose protections are evaluated in the Protection Profile).

4.3 Core and Carrier-Installed Applications on Mobile Devices

Core and vendor-installed applications are expected to go through an authorized DoD mobile application vetting process to identify the risk of their use and compensating controls. These applications are subject to the application installation policy of Function 8b in FMF_MOF_EXT.1.2 and FMF_SMF_EXT.1.1 regardless of the fact that they were not installed by the device user.

4.4 DoD-Mandated Configuration

The table below lists configuration values for product features implementing the PP Specification of Management Functions (FMT_SMF). The ST is not expected to include this configuration information, but it will be included in the product-specific STIG associated with the evaluated IT product.

Table 4-1: Configuration Values

FMT_SMF_EXT.1 Function	DoD Selections and Values
Function 1	minimum password length = 6 characters
	minimum password complexity = <i>the password must</i>
	not contain more than four sequential or repeating
	<i>characters</i> (e.g., the sequences 11111, 23456, 76543,
	nnnnn, vwxyz, edcba placed anywhere within the
	password would violate the complexity rule).
	No maximum password lifetime is required.
	Application note: The MDF PP does not provide selections for password complexity. Therefore, the DoD-mandated complexity rule described above is not included in the MDF PP. Vendors must either provide the capability to support this rule or justify why an alternative supported complexity scheme offers

FMT SMF EXT.1 Function	DoD Selections and Values
	equivalent or stronger protection against the
	vulnerability of easily guessed or simple passwords.
Function 2	screen lock <i>enabled</i>
	screen lock timeout = 15 minutes or less
	number of authentication failures = 10 or fewer
Function 8	Sources of applications = <i>list of DoD-approved</i>
	commercial app repository, MDM server, or mobile
	application store
	Application whitelist <i>application characteristics</i> = <i>list</i>
	of digital signatures, cryptographic hash values, or
	names and versions
	Applications with the following characteristics may not
	be placed on the application whitelist:
	-backup MD data to non-DoD cloud servers
	(including user and application access to cloud
	backup services),
	-transmit MD diagnostic data to non-DoD servers,
	-voice assistant application if available when MD is
	locked,
	-voice dialing application if available when MD is
	locked,
	-allows synchronization of data or applications
	between devices associated with user,
	-allows unencrypted (or encrypted but not FIPS 140-2 validated) data sharing with other MDs or printers.
Function 18	Disable all notifications (unless implementation
Tunction 16	follows per app approach discussed in Application note
	for Function 18 in Table 3-2)
Function 19	Enable
Function 20	Enable (or disable removable media use if encryption
1 unction 20	is not available)
Function 22	Enable for biometric technologies validated by NIAP
	and approved by Authorizing Official (AO).
Function 25	Disable protocols supporting wireless remote access.
	Application note: A mobile device providing personal
	hotspot functionality is not considered supporting
	wireless remote access if the functionality only
	provides access to a distribution network (such as a
	mobile carrier's cellular data network) and does not
	provide access to the application processor.
Function 26	Disable
Function 27	Disable
Function 33	certificate = DoD-approved certificate(s) , public key =
	DoD-approved public key(s)
	Application note: To the extent this parameter is
	configurable, it must be populated with DoD-approved

FMT_SMF_EXT.1 Function	DoD Selections and Values
	certificates or public keys. There is no requirement that
	it be configurable; such certificates or public keys may
	be pre-populated with the operating system software.
Function 36	If required banner text is not included in the signed
	User Agreement and mobile device operating system
	has the capability to configure the banner:
	Configure:
	For devices accommodating advisory warning
	messages of 1300 characters:
	You are accessing a U.S. Government (USG)
	Information System (IS) that is provided for USG-authorized use only.
	By using this IS (which includes any device attached to
	this IS), you consent to the following conditions: -The USG routinely intercepts and monitors
	communications on this IS for purposes including, but
	not limited to, penetration testing, COMSEC
	monitoring, network operations and defense, personnel
	misconduct (PM), law enforcement (LE), and
	counterintelligence (CI) investigations.
	-At any time, the USG may inspect and seize data
	stored on this IS.
	-Communications using, or data stored on, this IS are
	not private, are subject to routine monitoring,
	interception, and search, and may be disclosed or used for any USG-authorized purpose.
	-Communications using, or data stored on, this IS are
	not private, are subject to routine monitoring,
	interception, and search, and may be disclosed or used for any USG-authorized purpose.
	-This IS includes security measures (e.g.,
	authentication and access controls) to protect USG
	interestsnot for your personal benefit or privacy.
	-Notwithstanding the above, using this IS does not
	constitute consent to PM, LE or CI investigative
	searching or monitoring of the content of privileged
	communications, or work product, related to personal
	representation or services by attorneys,
	psychotherapists, or clergy, and their assistants. Such
	communications and work product are private and
	confidential. See User Agreement for details.
	For mobile devices with severe character limitations:
	I've read & consent to terms in IS user agreem't.

FMT SMF EXT.1 Function	DoD Selections and Values
	Application note: To the extent permitted by the
	operating system, the system should be configured to
	prevent further activity on the information system
	unless and until the user executes a positive action to
	manifest agreement to the advisory message. An image
	with the required banner text is an acceptable method
	for implementing this requirement.
Function 37	Configure:
	Auditable event in Table 1:
	FPT TST EXT.2, Detected integrity violation
	Application note: Requirement applies only to
	integrity violation detections that can be logged by
	the audit logging component.
	Auditable events in Table 2:
	• FIA UAU.6
	• FPT TUD EXT.2 Success or failure of
	signature verification for applications
	• FPT TUD EXT.3 Success or failure of
	signature verification for applications
Function 39	Disable USB mass storage mode
Function 40	Disable backup to locally connected system
1 unction 40	Disable backup to remote system
Function 41	Enable Hotspot functionality authenticated by
1 unction 41	preshared key
	Enable USB tethering authentication
	Application note: If hotspot functionality permitted, it
	must be authenticated via preshared key. If USB
	tethering is permitted, the connection must be
	authenticated. There is no requirement to enable
	hotspot functionality or USB tethering.
Function 42	Disable
Function 47	Disable multi-user modes (if feature supported by MD)
FMT_SMF_EXT.2.1 Function	Enable [selection: wipe protected data, wipe sensitive
TWIT_SIVII _EXT.2.11 unetion	data] upon unenrollment from MDM
	Enable [selection: remove Enterprise applications,
	remove all non-core applications (any non-factory
	installed application) upon unenrollment from MDM
FMT SMF EXT.1.1/BLUETOOTH	Disable all Bluetooth profiles except for HSP (Headset
BT-8	Profile), HFP (HandsFree Profile), SPP (Serial Port
D1 0	Profile), A2DP (Advanced Audio Distribution Profile),
	AVRCP (Audio/Video Remote Control Profile), and
	PBAP (Phone Book Access Profile)
FMT SMF EXT.1.1/WLAN	Disable ad hoc wireless client-to-client connection
TIVII_SIVII_EAT.1.1/ W LAIN	
	capability