1	
	Identity, Credential, & Access Management
2	a meeebb management
3	
4	
5	
6	Federal Identity, Credential, and Access Management
7	Trust Framework Solutions
8	
9	<b>Trust Framework Provider Adoption Process (TFPAP)</b>
10	For
11	All Levels of Assurance
12	
13	
14	Version 2.0
15	DRAFT: 11/11/13
16	
17	Quarter 2
18	Questions?
19 20	Contact the FICANI ITS FIOgram Manager at IFS.EAO@gSa.gov
20	
22	
23	
24 25	

# **Document History**

Status	Release	Date	Comment	Audience
DRAFT	1.1.0	3/18/13	Updated to reflect the recognition of the Federal PKI Policy Authority (FPKIPA) as a TFS approved Trust Framework Provider for non-Federally issued PKI based credentials.	TFET
FINAL	1.1.0	3/28/13	Approved for public release by ICAMSC	Public
DRAFT	2.0	11/11/13		Public
			Y	
			7	
This doc Process	ument sup (TFPAP)	ersedes al	l prior versions of the FICAM Trust Framework Provi	der Adoptio

# 31 Table of Contents

32	1. PURPOS	F		
33	1.1 AUD	IENCE		
34	1.2 USA	GE		4
35	2 BACKCE	OUND		4
36	2.1 FEDE	RATION AND TRUST FRAMEWORKS		
37	2.2 TRUS	ST FRAMEWORK ADOPTION		
20	2 DADLEM			-
30	3.1 GOV	ENTATION		
40	3.1 GUI	ANCE ON PRIVACY TRUST CRITERIA		
41	3.2.1 Ad	dequate Notice		
42	3.2.2 O	pt-In		8
43	3.2.3 M	inimalism		9
44	3.2.4 Ad	ctivity Tracking		10
45	3.2.5 Te	ermination		10
46	3.3 PKI	AUTHENTICATION AND FEDERATION		
4/	3.4 COM	PONENT IDENTITY SERVICES		
40	3.5 IFP	M TES PROCEAM DELATIONSULD TO TED ADDROVE	DENTITIES	13
49	5.0 1107	AWITTS I ROORAM RELATIONSHIP TO TTT AFFROVE	D'ENTITIES	1.0
50	4. TFP ADC	PTION PROCESS		16
51	4.1 ASSE	SSMENT PACKAGE SUBMISSION		16
52 53	4.2 VAL	UE DETERMINATION		10
54	4.5 COM 4.4 TEP	ADOPTION DECISION		17
55	4.5 TFP	ADOPTION PROCESS MAINTENANCE		
			<b>X</b>	40
50	APPENDIX A	- TRUST CRITERIA		19
57	A-1 ASSURA	NCE LEVEL 1		19
58	A-2 ASSURA	NCE LEVEL 2		
50		NCE LEVEL 2		
59	A-3 ASSURA			
60	A-4 ASSURA	NCE LEVEL 4		56
61	APPENDIX B	- REFERENCE DOCUMENTATION		57
62	APPENDIX C	- DEFINITIONS		58
63	APPENDIX D	- ACRONYMS		62
64				

#### 65 1. PURPOSE

- 66 This document is the Trust Framework Provider Adoption Process (TFPAP) for All Levels of Assurance
- and defines a process whereby the U.S. federal government can assess the efficacy of external Trust
- 68 Frameworks for Federal purposes so that an Agency online application or service can trust an electronic
- identity credential provided to it at a known level of assurance (LOA) comparable to one of the four OMB
   Levels of Assurance.
- 71 Trust Frameworks that are comparable to U.S. federal standards are *adopted* through this process,
- allowing U.S. federal government Relying Parties (RPs) to trust credentials that have been assessed under
- 73 the adopted trust framework.

#### 74 1.1 Audience

- 75 This guideline is intended for:
- Trust Framework Providers, who are seeking to map their security and privacy guidelines to
   U.S. federal government security and privacy requirements
- Security and Privacy Practitioners, who recommend, design, build or provide solutions that meet U.S. federal government requirements
- Token Managers, Identity Managers and Credential Service Providers, who are seeking to offer their services for use by the U.S. federal government.
- 82 1.2 Usage

83	1. Read the <i>Trust Framework Solutions Overview</i> to understand the background, authorities
84	and components of the FICAM TFS Program
85	2. Read the Trust Framework Provider Adoption Process (TFPAP) for All Levels of
86	Assurance to understand the role of the Trust Framework Provider
87	3. Read the Identity Scheme and Protocol Profile Adoption Process to understand how
88	protocol profiles are created, adopted and used by the government to ensure that the RP
89	application and the CSP communicate in a confident, secure, interoperable and reliable
90	manner.
91	4. Read the Authority To Offer Services (ATOS) for FICAM TFS Approved Identity Services
92	to understand the requirements for offering services to the U.S. Federal Government

#### 94 2. BACKGROUND

- 95 The FICAM Trust Framework Solutions (TFS) is the federated identity framework for the U.S. federal
- 96 government. It includes guidance, processes and supporting infrastructure to enable secure and
- 97 streamlined citizen and business facing online service delivery.
- 98 The *Trust Framework Solutions Overview* document provides a holistic overview of the 99 components of the TFS which consists of:
- 100 Trust Framework Provider Adoption Process (TFPAP) for All Levels of Assurance
- 101 Authority To Offer Services (ATOS) for FICAM TFS Approved Identity Services
- 102 Identity Scheme and Protocol Profile Adoption Process
- 103 Relying Party Guidance for Accepting Externally Issued Credentials

- E-Government Trust Services Certificate Authority (EGTS CA)
- 105 E-Government Trust Services Metadata Services (EGTS Metadata Services)
- 106 This document provides the process by which the security and privacy practices of external (to the U.S.
- 107 federal government) ICAM service providers can be mapped to those of the U.S. federal government for
- 108 the purposes of conducting citizen-to-government, business-to-government and non-federal and foreign 109 government-entities-to-federal government digital interactions.
- 110 It covers remote electronic authentication of human users to IT systems over a network. It does not 111 address the authentication of a person who is physically present.
- 112 The TFS TFPAP is inclusive of externally issued PKI and non-PKI credentials at All OMB Levels of
- 113 Assurance.

#### 114 2.1 Federation and Trust Frameworks

- 115 There is a business need to provide online services seamlessly across organizational and jurisdictional
- boundaries that include a combination of public and private service providers. Fulfilling this need requires
- a level of trust between many organizations having diverse mandates and acting under different
- 118 authorities. Within this context, there is a need to have well-defined arrangements that ensure the
- 119 confidence in each other's services, including their underlying business and technical processes.
- 120 Arrangements that ensure confidence can be referred to as trust relationships. The overall approach of
- 121 governing these trust relationships can be referred to as federation.

122 A federation is comprised of a multi-party arrangement in which there is agreement on the adherence to

- 123 standards and practices that ensure confidence, enable interoperability, realize efficiencies and reduce
- 124 risk. Many federations today are informal in nature and are based upon shared practices and shared
- 125 objectives that have been developed over time. However, as federations become more formalized,
- 126 frameworks that provide common understandings, contractual agreements, service agreements, legal
- 127 obligations, and dispute resolution mechanisms replace the informal agreements.
- 128 These formal arrangements, which exist in the industry, are becoming known as *Trust Frameworks*.
- Leveraging them enables a scalable model for extending identity assurance across a broad range of citizen and business needs.
- 131 *Trust Frameworks<sup>1</sup>* are the governance structure for a specific identity system consisting of:

132	The Technical and Operational Specifications that have been developed
133	o to define requirements for the proper operation of the identity system (i.e., so that it
134	works),
135	• to define the roles and operational responsibilities of participants, and
136	• to provide adequate assurance regarding the accuracy, integrity, privacy and security of
137	its processes and data (i.e., so that it is trustworthy); and
138	• The Legal Rules that govern the identity system in order to
139	<ul> <li>regulate the content of the Technical and Operational Specifications,</li> </ul>
140	• make the Technical and Operational Specifications legally binding on and enforceable
141	against the participants, and

<sup>&</sup>lt;sup>1</sup> As defined by the American Bar Association's Federated Identity Management Legal Task Force

 define and govern the legal rights, responsibilities, and liabilities of the participants of the identity system.

#### 144 2.2 Trust Framework Adoption

145 Critical to the success of the FICAM TFS is the assessment and adoption of trust framework providers

146 (TFPs) that best serve the interests of the Federal government. A TFP is an organization that defines a

147 Trust Framework and then certifies<sup>2</sup> Credential Service Providers compliant with that Trust Framework. 148 Adoption means that any identity service certified by that TFP is qualified to provide identity assertions

148 Adoption means that any identity service certified by that TFP is qualified to provide identity assertions 149 to federal agencies. The FICAM TFS must determine that the TFP's trust model and processes are

150 comparable to one or more of the trust models defined herein. This model scales readily.

151 The following trust framework provider adoption process (TFPAP), based on guidance from OMB and

152 NIST, and review from private sector partners, provides a consistent, standard, structured means of

identifying, vetting, and approving TFPs. In addition, this structured process provides assurance to all

154 Federal Government RPs of the validity, and thus dependability, of identity credentials, tokens and other

155 services. This confidence is essential to government-wide acceptance and use of non-local identity

156 services.

157 The adoption of a Trust Framework by the FICAM TFS Program is limited to the *Technical and* 

158 Operating Specification component of that Trust Framework, and does not encompass its Legal

Rules component. It is expected that the *Legal Rules* component will be addressed directly by an Agency's acquisition and contracting processes, or by the acquisition and contracting processes of

161 Shared Service Provider(s) acting on behalf of an Agency.

162

142

<sup>&</sup>lt;sup>2</sup> TFP certification of a credential service provider is the determination that the credential service provider's policies and practices are comparable to FICAM trust requirements.

#### 163 **3. IMPLEMENTATION**

#### 164 3.1 Government Security and Privacy Practices

165 The TFPAP model is based on comparing the policies and practices of non-Federal government TFPs to 166 the risks, assurance outcomes of OMB Policy Memorandum M-04-04, NIST Special Publication (SP)

the risks, assurance outcomes of OMB Policy Memorandum M-04-0800-63 [4] and the Fair Information Practice Principles (FIPPs).

168 There are five (6) trust criteria categories:

- 1. **Registration and Issuance** how well does the credential service provider register and proof the identity of the credential applicant, and issue the credential to the approved applicant?
- 171 2. **Tokens** What is the credential service provider's token technology and how well does the technology intrinsically resist fraud, tampering, hacking, and other such attacks?
- 3. Token and Credential Management how well does the credential service provider manage and protect tokens and credentials over their full life cycle?
- 4. Authentication Process how well does the credential service provider secure its authentication protocol?
- Assertions how well does the credential service provider secure Assertions, if used, and how
   much information is provided in the Assertion?
  - 6. **Privacy** how well does the privacy policies of the credential service provider adhere to the Fair Information Practice Principles?

### 182 3.2 Guidance on Privacy Trust Criteria

This section should be used by Assessors and Auditors when determining whether an Applicant 183 Credential Service Provider should be approved by the TFP, and during re-assessment audits required by 184 TFPs for renewal of a Credential Service Provider's certification. If Assessors and Auditors find any 185 material deficiencies in the implementation of the TFPAP Privacy Criteria, they should specify them in 186 their written report to the TFP, and should also state what remediation has been implemented to address 187 188 the deficiency. Assessors and Auditors should revisit the Credential Service Provider within 6 months to evaluate whether the material deficiency has been fully addressed, and should provide the TFP with a 189 written report describing the manner in which the deficiency has been addressed. 190 191

To optimize the assessment process, it is recommended that Assessors and Auditors have accreditation with the International Association of Privacy Practitioners (IAPP) (e.g., CIPP, CIPP/G, CIPP/IT), and

- strongly recommended that Assessors and Auditors have a working knowledge of privacy concepts
- including the Fair Information Practice Principles (FIPPs) upon which the TFPAP Privacy Criteria are
   based.

198 The term "Relying Party" means the federal agency for which the identity assurance solution is

being provided. In some cases federal agencies may contract with external contractors or commercial

200 third parties for certain functions. Such non-federal entities are considered agents of the federal

- 201 government and therefore Credential Service Providers must interact with them as if they were interacting 202 with a federal agency application.
- 203

169

170

179

180

181

# 204 **3.2.1** Adequate Notice

206

Adequate Notice – Credential Service Provider must provide End Users with adequate notice regarding federated authentication. Adequate Notice includes a general description of the authentication event, any transaction(s) with the RP, the purpose of the transaction(s), and a description of any disclosure or transmission of PII to any party. Adequate Notice should be incorporated into the Opt In process.

#### 207 Suggested Assessment Questions:

200	00				
208 209	1.	Is the notice written in plain language so that it is easily understood by the average user?			
210 211	2.	Does the notice convey what information is being transmitted, the user's options, and the outcome of not transmitting the information?			
212	3.	Is the user information being transmitted the same information that is described in the notice? Is			
213		that the only information being transmitted?			
214	4.	Is the notice incorporated into the "opt in" mechanism?			
215	5.	If so, is the notice clear, concise, unavoidable, and in real-time?			
216					
217	6.	Is the notice merely a linked general privacy policy or terms of service?			
218	Supple	emental Explanation: Adequate notice is a practical message that is designed to help the			
219	average	e user understand how to engage in the authentication transaction, including, what information is			
220	being transmitted about the user, what options the user has with respect to the transmission of the				
221	information, and the consequences of refusing any transmission. For example, if the information to be				
222	transmitted is required by the Relying Party for the authentication, the notice should make clear that the				
223	3 transmission is required and refusal will cancel the transaction and return the user to the Relying Party's				
224	4 website for further assistance. If the information to be transmitted is not required for authentication, but,				
225	5 for example, will be collected by the Relying Party in order to provide the service requested by the user				
226	more conveniently, the notice should make this distinction clear and indicate that if the user refuses the				
227	transmission, the user will be able to provide the information directly on the Relying Party's website.				
228	Assessors and Auditors should look for a notice that is generated at the time of the authentication				
229	transaction. The notice should be in visual proximity (i.e. unavoidable) to the action being requested, and				
230	the page should be designed in such a way that any other elements on the page do not distract the user				
231	from the notice. The content of the notice should be tailored to the specific transaction. The notice may				
232	be divi	ded into multiple or "layered" notices if such division makes the content more understandable or			
233	enables	s users to make more meaningful decisions. For these reasons, the notice should be incorporated			
234	into the "opt in" mechanism as set forth below. In sum, an Adequate Notice is never just a link				
235	somew	here on a page that leads to a complex, legalistic privacy policy or general terms and conditions.			

# 236 3.2.2 Opt-In

237

238

239

240

241

242

243

**Opt In** – Credential Service Provider must obtain positive confirmation from the End User before any End User information is transmitted to any government applications. The End User must be able to see each attribute that is to be transmitted as part of the Opt In process. Credential Service Provider should allow End Users to opt out of individual attributes for each transaction.

#### 244 Suggested Assessment Questions:

- 1. Is each attribute, or piece of user information to be transmitted, displayed to the user before each transmission?
- 247 2. Is there a mechanism for obtaining explicit user confirmation of the information transmission?

**Comment [AJ1]:** Requiring CSPs to allow End Users to opt out of individual attributes may be problematic from a technical implementation perspective, as it potentially plays havoc with the RP data model of a user and can result in the inability to map an incoming user to an existing RP record.

A better option is to display attributes and allow the user to deny the passing of the whole attribute "bundle", with the understanding that if they choose not to pass the attributes, the transaction cannot proceed.

Implementation experience feedback from the community is requested on this point.

- 248 3. Is the mechanism specific to the authentication transaction?
- 249 4. Is the mechanism intuitive and easy to use?
- 5. Does the user have the ability to expressly permit or deny the transmission of specific pieces ofuser information, to the extent not required by the authentication transaction?

252 Supplemental Explanation: The goal is for the user is to understand the opt-in process, and to have a 253 meaningful opportunity to agree. There are various ways to implement this goal. Users need to be able to 254 see each piece of information, or attribute that is to be transmitted prior to it being transmitted. The 255 confirmation mechanism must enable the user to make an explicit affirmation to permit the transmission of user information in accordance with the notice as described above. Confirmation mechanisms should 256 257 be designed so that they are intuitive and easy to use. They need to be specific to the transaction. To the extent the information to be transmitted is not required for authentication (i.e., the Relying Party would 258 259 like to have the information to pre-populate transaction fields or for other reasons, but the information is not necessary to accomplish the authentication of the user), users should have the ability to expressly 260 permit or deny the transmission of specific pieces of such user information, for example, through radio 261 buttons or similar mechanisms. As described above, the design of the notice and the confirmation 262 mechanism should be considered as an integrated concept. Mechanisms that allow users to affirmatively 263 264 waive notices and opt-in consents for each transmission such as a "don't show me this message again" option are acceptable. Mechanisms such as a simple "agree" button on 'general terms of service' or pre-265 266 checked consents are strongly discouraged because they are unlikely to meet the essential objective of 267 meaningful understanding.

- Generally, it is less meaningful to obtain opt-in at the time the credential is issued rather than at the time
  of the transaction. In certain circumstances, the TFET may approve TFPs that accept this practice.
  Assessors should be made aware of agreements made between the TFP and TFET that affirmatively
  certain circumstances are and experiments of the practice.
- accept this practice and any constraints established for this practice.

# 273 **3.2.3** *Minimalism* 274

268

275

276

277

280

281

282 283

284

285

286 287

288

289 290

291

292

**Minimalism** – Credential Service Provider must transmit only those attributes that were explicitly requested by the RP application or required by the Federal profile.

# 278279 Suggested Assessment Questions:

- 1. Is there written documentation describing the user information requested by the Relying Party?
- 2. Does the written documentation distinguish between information that the Relying Party needs to conduct the authentication transaction and any other information that the Relying Party would like to collect (e.g. to increase efficiency or convenience in providing the service requested by the user)?
  - 3. Does the Credential Service Provider actually only transmit those attributes that were explicitly requested by the Relying Party or required by the Federal profile?
- 4. In the absence of any written documentation, does the Credential Service Provider only send attributes required by the Federal profile?

293 Supplemental Explanation: Assessors and Auditors need to ensure that Credential Service Providers are

only sending the information that is explicitly requested by the Relying Party or that is required by the

295 Federal profile. Written documentation is important in ensuring that the Adequate Notice and Opt-in

principles are appropriately executed in terms of distinguishing between information that the Relying

- Party needs to conduct the authentication transaction and information that the Relying Party would like to collect. In the absence of any such written documentation from the Relying Party, only the information
- required by the Federal profile may be sent.

#### 300 3.2.4 Activity Tracking

301

302 303

306 307 308

309

310

311 312

313

314

315

316 317 Activity Tracking – Commercial Credential Service Provider must not disclose information on End User activities with the government to any party, or use the information for any purpose other than federated authentication.

# 304 Suggested Assessment Questions:305

- 1. Is there a written policy on how the Credential Service Provider will comply with this principle?
- 2. Does the Credential Service Provider have any technical means for ensuring compliance with its written policy?
- 3. What other means does the Credential Service Provider employ to ensure compliance? Employee training?
- 4. Does the Credential Service Provider have procedures to measure the effectiveness of its methods?
- 5. Does the Credential Service Provider make its compliance with this principle clear to users?

**Supplemental Explanation:** The purpose of this principle is to ensure that the Credential Service Provider does not use or disclose any information about the user and his or her interactions with the government, which the Credential Service Provider learns as a result of providing the authentication service for any purpose other than to provide the authentication service. Assessors and Auditors should check for a written policy that demonstrates how the Credential Service Provider will comply with this principle. Assessors and Auditors should also evaluate the effectiveness of the means, technical or otherwise, which the Credential Service Provider uses to

achieve compliance. Finally, Assessors and Auditors should check whether the Credential Service
 Provider provides an explanation of this principle to users. This explanation may be located in a general

327 privacy policy about the collection and use of personal information.

#### 329 **3.2.5** Termination

**Termination** – In the event a Credential Service Provider ceases to provide this service, the Provider shall continue to protect any sensitive data including PII.

#### 335 Suggested Assessment Questions:

336

328

330 331

332

- 337 1. Is there a written policy or plan demonstrating how the Credential Service Provider will manage sensitive data in the event of a bankruptcy, sale, or voluntary discontinuation of the provision of 338 339 identity services? 340
  - What commitments does the policy or plan contain with respect to the destruction or transfer of 2. the data?
  - 3. Does the policy or plan provide for notice to the users in the event of transfer of their sensitive data?

346 347 Supplemental Explanation: Assessors and Auditors should evaluate whether the written policy or plan expressly provides for destruction of the data, as appropriate, or a commitment that the Credential Service 348 349 Provider, to the best of its abilities, will require that any recipient of the data protect the data in kind. Ideally, Credential Service Providers also should plan to give users notice when their sensitive data will 350 be transferred to another entity.

351 352

#### 353 3.3 PKI Authentication and Federation

- 354 PKI Credentials in a federation can be used in three ways:
  - 1. Presented directly to the RP and validated by the RP
- Presented to a CSP, which validates the credential and generates a bearer assertion to the RP 356 2.
- 3. Presented to a CSP, which validates the credential and generates a Holder-of-Key assertion to the 357 RP
- 358

341

342

343 344

345

355

In the first case, the TFPAP recognizes the Federal PKI Policy Authority (FPKIPA) as a TFPAP approved 359 Trust Framework Provider and will rely on its proven criteria and methodology for non-Federally issued 360 PKI credentials.<sup>3</sup> i.e. If a Certificate Authority (CA) has been cross-certified with the Federal PKI Bridge, 361 it is considered a FICAM TFS Approved CSP. It is important to note that in this case, sufficient data may 362 not be present in the PKI credential to allow the subject to be enrolled into a relying party application and 363 that alternate means of conveying verified attributes from the CSP to the RP (e.g. BAE compliant attribute queries) may need to be implemented. 364 365

In the second case, the PKI credential is simply a token like any other, and the TFP in its evaluation of the 366

CSP must demonstrate trust comparable to each of the six categories (registration and issuance, tokens, 367 token and credential management, authentication process, assertions, and privacy) for each Level of 368

- Assurance it wishes its credentials trusted by government applications (including physical access control 369
- 370 systems)

373 374

- Lastly the case of a PIV or a PIV-I credential that is presented to a CSP resulting in the generation of an 371 372 authentication assertion is supported with the following caveat:
  - In order for the RP to consider the assertion to be a Level 4 assertion of identity, the interaction between the CSP and the RP must comply with the Holder-of-Key provisions as documented in the FICAM SAML 2.0 Web Browser SSO Profile

<sup>&</sup>lt;sup>3</sup> The TFS TFPAP, currently, only recognizes CAs that are approved under FPKIPA processes for direct authentication.

#### • Only PIV and PIV-I credentials are supported for Holder-of-Key Usage at Level 4

#### 377 3.4 Component Identity Services

The traditional e-authentication model of a Credential Service Provider bundles the functions of a Token

379 Manager which specializes in authentication, Identity Manager which specializes in identity proofing and 380 attribute management, and a secure binding function that combines the two to produce a credential.

381 Over the last number of years, an industry trend has emerged whereby these functions have been

separated into components that can be offered by separate service providers. This trend has been driven by the fact that:

- Vendors have focused their offerings according to their core strengths, which leads to improved quality of service for agency Relying Parties.
- Some identity solution architectures require or desire the use of separated services, which offers
   agency Relying Parties a greater quantity of service choice and increased flexibility in selecting
   only those services that are needed from an external provider.

389 The update to SP 800-63, in December 2011, included an explicit statement regarding separation of token

390 authentication and identity managers, as follows: "Current government systems do not separate the

391 functions of authentication and attribute providers. In some applications, these functions are provided by

- different parties. While a combined authentication and attribute provider model is used in this document,
- 393 it does not preclude agencies from separating these functions."

403

404 405

406

407 408

394 The TFPAP recognizes that, especially in the private sector, credentialing functions may be conducted by

395 separate and independent entities that have relationships based on contracts as well as laws and

- regulations. As such, it supports a flexible conceptual model that brings together token managers, identity managers and credential service providers.
- 398 This conceptual model is supported by the following terminology from NIST SP 800-63:
- Token: Something that the Claimant possesses and controls (typically a cryptographic module or password) that is used to authenticate the Claimant's identity. Tokens are possessed by a Claimant and controlled through one or more of the traditional authentication factors (something you know, have, or are).
  - **Identity**: A set of attributes that uniquely describe a person within a given context.
  - **Credential**: An object or data structure that authoritatively binds an identity to a token possessed and controlled by a Subscriber.
  - Credential Service Provider: A trusted identity that issues or registers Subscriber tokens and issues electronic credentials to Subscribers. A CSP may be an independent third party, or may issue credentials for its own use.
- Registration Authority: A trusted entity that establishes and vouches for the identity or
   attributes of a Subscriber to a CSP. The RA may be an integral part of a CSP, or it may be
   independent of a CSP
- 412 In NIST SP 800-63, the Registration Authority is responsible for identity proofing and the Credential
- 413 Service Provider maintains the link between the identity proofing and the token management. SP 800-63
- 414 explains the relationship between the RA and the CSP as such: "There is always a relationship between
- 415 the RA and CSP. In the simplest and perhaps the most common case, the RA and CSP are separate

- 416 functions of the same entity. However, an RA might be part of a company or organization that registers
- 417 Subscribers with an independent CSP, or several different CSPs."
- 418 The explanation of RA and CSP in SP 800-63 stated above clearly establishes that they can be separate
- 419 entities and results in the componentized service model provided below:
- 420



- 422 In this fully decoupled model, the elements of identity proofing, token authentication, and binding are
- separated functions, each of which can be implemented by different actors in an identity system or all
- 424 managed by a full-service CSP.
- 425 Given that the TFS Program is focused on leveraging commercial solutions, the TFPAP recognizes Trust 426 Frameworks that choose to "un-bundle" the functions into component services as part of their trust
- 427 criteria evaluation.
- With this context, the TFPAP utilizes the following terminology for token and identity assurance levels,while continuing to utilize the existing LOA terminology for credential assurance:
- Token Assurance Level (TAL): The degree of confidence that that an individual, organization or device has maintained control over what has been entrusted to him or her (e.g., key, token, document, identifier) and that the token has not been compromised (e.g., tampered with, corrupted, modified)
- Identity Assurance Level (IAL): The degree of confidence that an individual, organization or
   device is who or what it claims to be.
- Level of Assurance (LOA): In the context of OMB M-04-04, assurance is defined as 1) the
   degree of confidence in the vetting process used to establish the identity of an individual to whom
   the credential was issued, and 2) the degree of confidence that the individual who uses the
   credential is the individual to whom the credential was issued

#### 441 In addition, the TFPAP provides the following clarification for assurance levels:

Level	Identity Assurance	Token Assurance	OMB M-04-04 Assurance
4	Very high confidence that an individual is who he or she claims to be.	Very high confidence that an individual has maintained control over a token that has been entrusted to him or her and that that token has not been compromised.	Very high confidence in the asserted identity's validity
3	High confidence that an individual is who he or she claims to be.	High confidence that an individual has maintained control over a token that has been entrusted to him or her and that that token has not been compromised.	High confidence in the asserted identity's validity
2	Some confidence that an individual is who he or she claims to be.	Some confidence that an individual has maintained control over a token that has been entrusted to him or her and that that token has not been compromised.	Some confidence in the asserted identity's validity
1	Little or no confidence that an individual is who he or she claims to be.	Little or no confidence that an individual has maintained control over a token that has been entrusted to him or her and that that token has not been compromised.	Little or no confidence in the asserted identity's validity

442

440

443 In the current iteration of this guidance, the TFPAP does not provide explicit trust criteria to

444 accommodate un-bundling but may, on a case-by-case basis, leverage the approaches of the TFPs with the 445 following caveats:

- The TFPAP recommends the adoption of the above standard terminology by TFPs
- The TFP in its evaluation of an entity (Token Manager, Identity Manager or a full-service
   Credential Service Provider) MUST explicitly articulate the trust criteria (Registration and
   Issuance, Tokens, Token and Credential Management, Authentication Process, Assertions and
   Privacy) that ARE addressed and those that ARE NOT addressed for that entity.
- 451
   The TFPAP currently does NOT support combining the functions across Trust Frameworks. i.e.
   452
   453 A Token Manger approved under Trust Framework A and an Identity Manager Approved under
   453 Trust Framework B cannot be combined to create a Credential Service Provider

454 It is expected that as further practical experience becomes available, the TFPAP will be updated to reflect455 best practices in this area.

#### 456 3.5 TFP Governance

457 An adopted TFP is subject to the following:458

- Determination as to whether the TFP should be discontinued (i.e., no longer acceptable to the
   Federal government). Discontinuance may be for reasons including, but not limited to, no longer
   applicable to the Federal government, no longer comparable with applicable U.S. federal
   government requirements; failure to abide by terms of original agreement; etc.
  - Comparability audit (i.e., another comparability mapping), as requested by FICAM TFS; and
  - Comparability audit due to some length of time since last audit (e.g., every three years) or a significant change to TFP operations or policies.
    - Requests by FICAM TFS for detailed information regarding assessments of Identity Services that seek to offer their services to the U.S. federal government
  - Informing FICAM TFS as to significant changes in TFP approved entity's operations or policies that impacts ongoing TFP approval or renewal
  - TFS Program updates to the TFPAP must be approved for use by an adopted TFP within 6 months of the final version of the updated TFPAP. The TFP is required to notify the TFS Program at adoption.
- 474 3.6 FICAM TFS Program Relationship to TFP Approved Entities
- TFPs demonstrate comparability to the TFPAP Requirements for Security and Privacy. Identity
   Services demonstrate comparability to a TFP's Trust Framework.
- Entities qualified by a TFP as having met the TFPAP requirements for security and privacy have theoption of applying to the FICAM TFS Program to be approved to offer their services to the U.S. Federal
- 479 Government.
- 480 Information on the FICAM TFS application and approval process can be found in the FICAM
- 481 TFS Authority To Offer Services (ATOS) for FICAM TFS Approved Identity Services Guidance.
- 482

463

464

465

466 467

468 469

470

471 472

473

#### 4. TFP ADOPTION PROCESS 484

#### 485 4.1 Assessment Package Submission

486 The process begins with an Applicant TFP (Applicant) submitting an Assessment Package to the FICAM

487 TFS Program Manager, who then consults with relevant government agencies and organizations

488 regarding the submission. 489

491

492

493

494

508

517

518

519

520 521

524

525

526

490 The Assessment Package must include:

- The framework's trust specifications with respect to applicable trust criteria listed in Appendix A
- The Applicant's audit and re-certification processes
- The Applicant's auditor qualifications
- Evidence of the Applicant's organizational maturity. •

495 496 The Assessment Package must build the case that the Applicant's trust model and practices are 497 comparable at the desired LOA. Applicants are not required to submit their assertions in any particular format, nor are they required to comply strictly with any particular trust criterion. Instead, the Applicant 498 499 must demonstrate that its trust specifications meet or exceed the trust criteria in NIST SP 800-63. Failure 500 to comply with any particular requirement is not fatal, since alternative mitigation strategies<sup>4</sup> may satisfy 501 trust criteria. 502

503 The Applicant's submission must directly and explicitly build the comparability case for all TFPAP

504 criterions. It is unacceptable to merely present supporting documents, for example, and expect the 505 Assessment Team to take on the burden of searching for comparability and building the case for the

506 Applicant. Submissions that place the burden of building the case for comparability on the

507 Assessment Team will be returned to the Applicant, which may cause delay in adoption.

#### 4.2 Value Determination 509

The FICAM TFS Program Manager, after consultation with relevant government agencies and 510

organizations, determines whether adoption of the Applicant would be valuable to Federal Agencies. In 511

512 doing so, the FICAM TFS Program considers whether the Applicant has (or is gaining) industry

513 recognition, whether the Applicant has direct applicability to the Federal government, and other factors as 514 appropriate. As part of the determination discussion, the FICAM TFS Program (or designated Team)

515 assesses the Applicant's organizational maturity, which may include, but is not limited to the following: 516

- Applicant legal status;
- Appropriate authorization to operate;
- Legal authority to commit the Applicant to conducting assessments and certifying Identify ٠ Providers;
- Financial capacity to manage the risks associated with conducting assessments and certifying Identify Providers:
- 522 Understanding of, and compliance with any legal requirements incumbent on the Applicant in 523 connection to conducting assessments and certifying Identify Providers;
  - Scope and extent of implemented security controls (e.g., access control, confidentiality of Credential Service Provider information);
  - Documentation of policies and procedures;

<sup>&</sup>lt;sup>4</sup> This is also known as "compensating controls".

528 520	independent auditor reports, if required by LOA requirements).
529	The Assessment Team may request Applicant have fides to assess Applicant organizational maturity
531	Inclusions stability and reputation. Additional effort is not avanaded on this Trust Framework
532	unless it is determined to be in the best interest of the government
533	uness it is determined to be in the best interest of the government.
534	4.3 Comparability Assessment
535	The FICAM TFS Program Manager establishes one or more Assessment Teams to formally review the
536	Applicant at the desired LOA(s). During an assessment, the Assessment Team communicates with the
537	Applicant to ensure accuracy and to allow the Applicant to remedy identified deficiencies. There are two
538	comparability assessments:
539	• <b>Trust Criteria Assessment</b> – Assessment Team determines whether criteria applied by the
540	Applicant to its member Credential Service Providers are comparable to ICAM criteria. Trust
541	criteria assessment includes:
542	1. Technical policy and privacy policy comparability based upon the Appendix A trust
543	criteria;
544	2. Determination of whether the Applicant sufficiently reviews member Credential Service
545	Provider bona fides to ensure member Credential Service Provider organizational
546	maturity, legitimacy, stability, and reputation.
547	• Audit Criteria Assessment – where appropriate, Assessment Team reviews:
548	1. Applicant auditor qualifications. At a minimum, the Applicant's auditors must:
549	a. Demonstrate competence in the field of compriance audits;
550	b. Be thoroughly familiar with all requirements that the Applicant imposes on
551	member Credential Service Providers;
552	c. Perform such audits as a regular ongoing business activity; and $\Delta = 0$
555	d. Be certified information System Auditors (CISA) and Ti security specialist –
554	Of equivalent.
555 556	<ol> <li>Applicant processes used to audit its member Credential Service Providers; and</li> <li>Ongoing Applicant processes used to recording Applicant member Credential Service</li> </ol>
550	5. Origoning Appricant processes used to re-certify Appricant memoer Credential Service
558	Tionucs.
559	An Assessment Team will typically consist of three (3) Assessors Each Assessor will have demonstrated
560	professional competency directly relevant to the assessment. To ensure consistency and fairness of the
561	assessment process, assessments may be video or audio taped, detailed meeting minutes shall be taken,
562	and/or an ombudsman may be present throughout the process <sup><math>5</math></sup> .
563	
564	The assessment process is flexible, and depends upon the needs of the Assessment Team. In general, the
565	Team begins by reviewing the Applicant's submission. The Team may meet with the Applicant one or
566	more times throughout the assessment process to ask questions or obtain clarifications. Such meetings
567	become part of the assessment record. When the Team has sufficient information, it makes a final
568	determination of comparability at the desired LOA(s). The Team may determine that there is no
569	comparability at any LOA. The Team documents its findings, with all applicable supporting information,

• Proof that Applicant practices are consistent with documented policies and procedures (e.g., via

comparability at any LOA. The Team documents its findings, with all applicable supporting information,
 in a Summary Report specific to an Applicant. The Summary Report indicates:

<sup>&</sup>lt;sup>5</sup> If the fairness of the process is questioned, the Ombudsman may be asked to "certify" in a report that the assessment was consistent and fair.

571	1.	The extent of the Applicant's comparability to the Federal government for each relevant
572		Appendix A technical and policy trust criteria category;
573	2.	The extent of the Applicant's comparability to the Federal government for each Section

- 2. The extent of the Applicant's comparability to the Federal government for each Section 3.3 privacy policy;
  - 3. Sufficiency of the Applicant's review of the *bona fides* of its member Credential Service Providers; and
  - 4. Sufficiency of the Applicant's auditor qualifications, auditing processes, and recertification processes.

#### 580 4.4 TFP Adoption Decision

581 The FICAM TFS Program reviews the Summary Report for the Applicant, and after consultation with

582 relevant government agencies and organizations, decides on whether to adopt the Applicant. Upon

- 583 adoption, the Applicant is added to the *Approved TFP List* maintained by the FICAM TFS Program and 584 posted on appropriate websites; agencies may be notified of the adoption, and the TFP can be used by the
- 585 Federal government.

574

575

576

577

578

579

586

### 587 4.5 TFP Adoption Process Maintenance

- 588 The TFPAP will evolve over time. As the needs of the Program change or become clearer, it is likely that
- 589 the trust framework adoption process will evolve. The FICAM TFS Program oversees trust framework
- adoption process maintenance. Draft revisions of this document will be made available to applicable
- 591 Federal government agencies and organizations, including TFPs, for comment.

### 592 APPENDIX A – TRUST CRITERIA

593

594 The below sets the Trust Criteria for LOA 1 through 4.

595

596 Many of these criteria apply at more than one LOA. For convenience of the reader, all criteria applicable to each LOA are included in the tables 597 for that LOA. In some cases, the parameters of a common criterion (e.g., required password entropy) may be different between LOAs.

598

### 599 A-1 Assurance Level 1

As described in OMB-04-04, at Level 1 there exists little to no confidence in an asserted identity. Within the context of the TFS, an identity asserted at level 1 by a non-federal identity provider to a Government relying party has no assurances associated with it.

- 602 The value of a level 1 credential in an identity federation, which can only be used for very low risk/value transactions, lies in decreasing the
- burden to users in having to manage multiple identity credentials, and reducing to some degree the infrastructure and operational costs to
- 604 Government in managing those credentials. In addition, at level 1, there is an expectation that an identity provider is operating in a manner that
- 605 protects the information that an applicant/user has entrusted to it.
- 606 As such, at level 1, the following trust criteria exist:
- 607 Security

Assurance Level 1 Security Trust Criteria	Comment
A unique identifier shall be generated and assigned to each CSP applicant	The intent is to assure that the CSP has a way to uniquely distinguish the person to whom they have issued a credential to within its system boundaries
Transmission of data must take place over a protected session	The intent here is to make sure that interactions between the user and the CSP and between the CSP and the RP takes place over a protected session

609

# 610 Privacy

1 11/203	
Assurance Level 1 Privacy Trust Criteria	Comment
The CSP shall assign a unique pair-wise identifier to the applicant for	The intent is to use a directed identity approach in order to minimize
each RP, and, by default, only this unique pair-wise identifier shall be	the loss of unlinkability that results when using the same identifier at
forwarded to a Government RP	multiple relying parties.
Any additional personal information sent from the CSP to the RP shall	The intent is to follow data minimization principles to assure that the
be limited to only that which has been explicitly requested by the RP.	CSP does not automatically deliver personal information beyond the
	identifier. If the RP needs additional information, it will explicitly
	request it, and only that requested information, if available, should be
	delivered to the RP
Non-Federal CSPs must not disclose information on end user	The intent is to limit the use, by the CSP, of user and transactional
activities with the government RP to any party, or use the information	information gained during the authentication process solely for that
for any purpose other than federated authentication, unless otherwise	purpose.
directed by legal authority.	

- 612 Conformance to the above trust criteria MAY be self-asserted by the credential service provider to the Trust Framework Provider.
- 613

# 614 A-2 Assurance Level 2

# 615 Registration and Issuance

Assurance Level 2 R&I Trust Criteria	Comment
A trusted relationship shall always exists between the RA and CSP.	The RA can be a part of the CSP, or the RA can be a separate and
	independent entity.
	Mechanisms and policies should be in place to ensure each party and
	its obligations are known to the other. The trust relationship is often
	contractual, but the trust relationship may also be based on laws and
	regulations. Mechanisms and policies should be in place to ensure
	each party and its obligations are known to the other.
An Applicant must undergo identity proofing by a trusted Registration	Requires presentation of identifying materials or information.
Authority (RA).	
Resist token issuance disclosure threat.	Issue the token in a manner that protects confidentiality of
	information.
Resist token issuance tampering threat.	Establish a procedure that allows the Subscriber to authenticate the
	CSP as the source of any token or credential data that he or she may
	receive.
Resists unauthorized token issuance threat.	Establish procedure to ensure that the individual who receives the
	token is the same individual who participated in the registration
	procedure.
Resist repudiation of registration threat.	Protect against a Subscriber denying registration, claiming that they
	did not register that token.

Assurance Level 2 R&I Trust Criteria	Comment
Sensitive data collected during the registration and identity proofing stage shall be protected at all times (i.e., transmission, storage) to ensure their security and confidentiality.	Sufficiently protect all sensitive data including PII (as defined by the Federal Government; See TFPAP Appendix C) obtained during registration and identity proofing.
The results of the identity proofing step (which may include background investigations of the Applicant) shall be protected to ensure source authentication, confidentiality, and integrity.	
The results of the identity proofing step (which may include background investigations of the Applicant) shall be protected to ensure source authentication, confidentiality and integrity.	Sufficiently protect all identity proofing information to ensure it is not tampered with and comes from known, trusted sources.
Either the RA or the CSP shall maintain a record of each individual whose identity has been verified and the steps taken to verify his or her identity, including any information collected from the Applicant.	A record of the facts of registration and proofing.
The CSP shall have the capability to provide records of identity proofing to RPs if required.	In the event of detected or suspected identity fraud the CSP may be required to provide the detailed records of registration and credential issuance as part of an investigation. Refer to applicable privacy laws, rules of evidence etc for what circumstances make it is necessary and/or appropriate for the CSP to provide this information.
The identity proofing and registration processes shall be performed according to applicable written policy or practice statement that specifies the particular steps taken to verify identifies.	The practice statement should address primary objectives of registration and identity proofing.
If the RA and CSP are remotely located and communicate over a network, the entire registration transaction between the RA and CSP shall occur over a mutually authenticated protected session. In all cases, Approved cryptography is required.	See TFPAP Appendix C for definition of "Approved".

Assurance Level 2 R&I Trust Criteria	Comment
Equivalently, the transaction may consist of time-stamped or sequenced messages signed by their source and encrypted for their recipient.	
The CSP shall be able to uniquely identify each Subscriber and the associated tokens and the credentials issued to that Subscriber. The CSP shall be capable of conveying this information to Verifiers.	Ensure a person with the applicant's claimed attributes exists, and those attributes are sufficient to uniquely identify a single person.
When the identifier associated with a Subscriber is pseudonymous, the RA or CSP shall retain the actual identity of the Subscriber. In addition, pseudonymous credentials shall be distinguishable from credentials that contain verified names.	The identifier associated with the Subscriber may be pseudonymous. Therefore, associate a person's pseudonym to the person's real name and support a mechanism to specify whether the name in the credential is real or pseudonym.
Personally identifiable information (PII) collected as part of the registration process shall be protected.	See TFPAP Appendix C for definition of PII.
The Applicant shall supply his or her full legal name, an address of record, and date of birth, and may, subject to the policy of the RA or CSP, also supply other personally identifiable information.	
For In-Person Proofing: Possession of a valid current primary Government Picture ID that contains Applicant's picture, and either address of record or nationality of record (e.g. driver's license or Passport) shall be required.	If the ID does not confirm address of record, then the issuance process should include a mechanism to confirm the address of record. Employers and educational institutions who verify the identity of their employees or students by means comparable to those stated
The RA shall inspect the photo-ID, compare picture to Applicant, record ID number, address and date of birth (DoB). If photo ID appears valid and the photo matches Applicant then:	here may elect to become an RA or CSP and issue credentials to employees or students, either in-person by inspection of a corporate or school issued picture ID, or through online processes, where notification is via the distribution channels normally used for sensitive, personal communications.
If personal information in the records includes a telephone number or	

Assurance Level 2 R&I Trust Criteria	Comment
e-mail address, the CSP shall issue credentials in a manner that confirms the ability of the Applicant to receive telephone communications or text message at phone number or e-mail address associated with the Applicant in records. Any secret sent over an unprotected session shall be reset upon first use; OR	
If ID confirms address of record, the RA authorizes or the CSP shall issue credentials. Notice shall be sent to the address of record, OR;	
If ID does not confirm address of record, the CSP shall issue credentials in a manner that confirms the claimed address.	
Employers and educational institutions who verify the identity of their employees or students by means comparable to those stated here may elect to become an RA or CSP and issue credentials to employees or students, either in-person by inspection of a corporate or school issued picture ID, or through online processes, where notification is via the distribution channels normally used for sensitive, personal communications.	
For Remote Proofing:	Note that confirmation of the financial or utility account may require supplemental information from the applicant.
Possession of a valid Government ID (e.g. a driver's license or	
Passport) number and a financial or utility account number (e.g.,	The requirement for a financial account or utility account number
checking account, savings account, utility account, loan or credit card,	may be satisfied by a cellular or landline telephone service account
or tax ID) confirmed via records of either the government ID or	under the following conditions:
account number shall berequired.	the phone is associated in Records with the Applicant's name and
The RA shall inspect both ID number and account number supplied by	address of record: AND
the Applicant (e.g. for correct number of digits).	······································
	the applicant demonstrates that they are able to send or receive
The RA shall verify the information provided by the Applicant	messages at the phone number.
including ID number OR account number through record checks	

Assurance Level 2 R&I Trust Criteria	Comment
either with the applicable agency or institution or through credit bureaus or similar databases and confirms that name DoB address	Methods (i) and (ii) are recommended to achieve better security. Method (iii) is especially weak when not used in combination with
and other personal information in records are on balance consistent with the application and sufficient to identify a unique individual. For utility account numbers, confirmation shall be performed by verifying knowledge of recent account activity. (This technique may also be applied to some financial accounts.)	knowledge of account activity.
Address / phone number confirmation and notification shall be done as follows:	
The CSP shall issue credentials in a manner that confirms the ability of the Applicant to receive mail at a physical address associated with the Applicant in records; OR	
If personal information in records includes a telephone number or e- mail address, the CSP shall issue credentials in a manner that confirms the ability of the Applicant to receive telephone communications or	
text message at phone number or e-mail address associated with the Applicant in records. Any secret sent over an unprotected session shall be reset upon first use and shall be valid for a maximum lifetime of seven days. OR	
The CSP shall issue credentials. The RA or CSP shall send a notice to an address of record confirmed in the records check.	
Employers and educational institutions who verify the identity of their employees or students by means comparable to those stated here may	
elect to become an RA or CSP and issue credentials to employees or students, either in-person by inspection of a corporate or school issued picture ID, or through online processes, where notification is via the distribution channels normally used for sensitive, personal	

Comment [AJ2]: Leveraging credit bureaus and		
data brokers as the source of KBA for remote		
identity proofing is a point of investigation given the		
recent and potential future data breeches and		
associated events.		

In effect, does the confidence level in the underlying data and the associated process remain the same going forward?

Feedback from the community is requested on this point.

Assurance Level 2 R&I Trust Criteria	Comment
communications.	
Registration, identity proofing, token creation/issuance, and credential issuance are separate processes that can be broken up into a number of separate physical encounters or electronic transactions. (Two electronic transactions are considered to be separate if they Electronic Authentication Guideline are not part of the same protected session.) In these cases, to ensure that the same party acts as Applicant throughout the processes:	
For electronic transactions, the Applicant shall identify himself/herself in any new electronic transaction (beyond the first transaction or encounter) by presenting a temporary secret which was established during a prior transaction or encounter, or sent to the Applicant's phone number, email address, or physical address of record. For physical transactions, the Applicant shall identify himself/herself in person by either using a secret as described above, or by biometric verification (comparing a captured biometric sample to a reference biometric sample that was enrolled during a prior encounter).	
Federal or State laws and regulations impose requirements for institutions in certain businesses to confirm the educational and licensing credentials for selected employees or affiliates. Where institutions in these businesses rigorously confirm the identity, education, and licensing credentials of a licensed professional through an in-person appearance before employment or affiliation, issuance of e-authentication credentials without repeating the identity proofing process is allowed as follows: The initial process for confirming the identity, education, and	For example, a health care organization that has accepted the Medicare "Conditions for Participation" is required to examine the credentials for each candidate for the medical staff.

Assurance Level 2 R&I Trust Criteria	Comment
licensing credentials of a licensed professional through an in-person process shall include the following steps:	
Verification of a current primary Government Picture ID that contains Applicant's picture, and either address of record or nationality of record (e.g., a driver's license or passport);	
Verification of post-secondary education/training of two or more years appropriate for the position (e.g., an appropriate medical degree); AND	
Verification of current state or federal licensure (e.g., as a physician) based on an examination process, with requirements for continuing education or active professional participation as a condition of valid licensing.	
Institutions that have performed a process satisfying these conditions may issue e-authentication tokens and credentials to those employees and affiliates with verified credentials provided that the issuance process is either:	
In-person, OR	
The remote issuance process incorporates the address/phone number confirmation appropriate for that level, AND	
They meet the corresponding provisions of the Token, Token and Credential Management, Authentication Process, and Assertion tables.	
Before issuing any derived credential the CSP shall verify the original credential status and shall verify that the corresponding token is possessed and controlled by the Claimant.	Where the Applicant already possesses recognized authentication credentials, the CSP may choose to identity proof the Claimant by verifying possession and control of the token associated with the

Assurance Level 2 R&I Trust Criteria	Comment
The status of the original credential should be re-checked at a later date (e.g. after a week) to confirm that it was not compromised at the time of issuance of the derived credential. (This guards against the case where an Attacker requests the desired credential before revocation information can be updated.) The CSP shall record the details of the original credential used as the	credentials and issue a new derived credential.
basis for derived credential issuance.	

**T** 

Assurance Level 2 Tokens Trust Criteria	Comment
Resist token theft threat.	Protect a token with a physical manifestation from being stolen by an
	Attacker.
Resist token duplication threat.	Protect against a Subscriber's token being copied with or without his
	or her knowledge (e.g., use tokens that are hard to copy).
Resist social engineering threat.	Protect against an Attacker establishing a level of trust with a
	Subscriber in order to convince the Subscriber to reveal his or her
	token or token secret.

Assurance Level 2 Tokens Trust Criteria	Comment
For memorized secret tokens,:	A Memorized Secret Token is a secret shared between the Subscriber
	and the CSP. Memorized Secret Tokens are typically character
	strings (e.g., passwords and passphrases) or numerical strings (e.g.,
The memorized secret shall be	Plins.)
The memorized secret shan be.	See NIST SP 800-63 Annendix A Table A 1 for details on entropy
a randomly generated PIN consisting of 6 or more digits.	See fully of double hyperiality A, Table A.1 for details on entropy.
	While a throttling implementation that simply counted all failed
a user generated string consisting of 8 or more characters chosen from	authentication attempts in each calendar month and locked out the
an alphabet of 90 or more characters, OR	account when the limit was exceeded would technically meet the
	requirement, this is a poor choice for reasons of system availability.
a secret with equivalent entropy.	See NIST SP 800-63 Section 8.2.3 for more detailed advice.
The CSP shall implement dictionary or composition rules to constrain	
user-generated secrets.	
The Verifier shall implement a throttling mechanism that effectively	
limits the number of failed authentication attempts an Attacker can	
make on the Subscriber's account to 100 or fewer in any 30-day	
period.	
For pre registered knowledge tokens:	See NIST SP 800-63 Appendix A, Table A.1 for details on entropy.
The secret shall provide at least 20 bits of entropy.	While a throttling implementation that simply counted all failed
	authentication attempts in each calendar month and locked out the
An empty answer shall be prohibited, the entropy in the secret shall not be directly calculated (a.g., the user chosen or nersenal knowledge	account when the limit was exceeded would technically meet the
guestions). If the questions are not supplied by the user, the user shall	requirement, this is a poor choice for reasons of system availability.
select prompts from a set of at least seven questions	See THIS I SI 600-05 Section 6.2.5 for more detailed advice.
solet prompts from a set of at least seven questions.	
The Verifier shall implement a throttling mechanism that effectively	
limits the number of failed authentication attempts an Attacker can	
make on the Subscriber's account to 100 or fewer in any 30-day	

Assurance Level 2 Tokens Trust Criteria	Comment
period.	
For Look-up secret tokens:	See NIST SP 800-63 Appendix A, Table A.1 for details on entropy.
The token authenticator shall have 64 bits of entropy; OR	While a throttling implementation that simply counted all failed authentication attempts in each calendar month and locked out the
The token authenticator shall have at least 20 bits of entropy, and the Verifier shall implement a throttling mechanism that effectively limits	account when the limit was exceeded would technically meet the requirement this is a poor choice for reasons of system availability
the number of failed authentication attempts an Attacker can make on the Subscriber's account to 100 or fewer in any 30-day period.	See NIST SP 800-63 Section 8.2.3 for more detailed advice.
For Out of Band tokens:	See NIST SP 800-63 Appendix A, Table A.1 for details on entropy.
The token shall be uniquely addressable and shall support communication over a channel that is separate from the primary channel for e-authentication.	While a throttling implementation that simply counted all failed authentication attempts in each calendar month and locked out the account when the limit was exceeded would technically meet the requirement, this is a poor choice for reasons of system availability.
have at least 64 bits of entropy; OR	See IVIST SF 800-05 Section 8.2.5 for more detailed advice.
have at least 20 bits of entropy, and the Verifier shall implement a	
throttling mechanism that effectively limits the number of failed authentication attempts an Attacker can make on the Subscriber's	
account to 100 or fewer in any 30-day period.	
For Single Factor, One-Time Password Device:	The nonce may be a date and time, or a counter generated on the device.
The token shall use Approved block cipher or hash function to combine a symmetric key stored on device with a nonce to generate a	See TFPAP Appendix C for definition of "Approved".
one-time password.	
The one-time password shall have a limited lifetime, on the order of	

Assurance Level 2 Tokens Trust Criteria	Comment
minutes.	See TFPAP Appendix B for reference to FIPS 140-2 document
The cryptographic module performing the verifier function shall be validated at FIPS 140-2 Level 1 or higher.	
For single factor cryptographic devices:	See TFPAP Appendix B for reference to FIPS 140-2 document.
The cryptographic module shall be validated at FIPS 140-2 Level 1 or higher.	See NIST SP 800-63 Appendix A, Table A.1 for details on entropy.
Verifier-generated token input (e.g., nonce, challenge) shall have at least 64 bits of entropy.	
When a multi-token authentication scheme is being used, the new level assurance shall be determined in accordance with NIST SP 800-63 Table 7.	Combining multiple factors and/or multiple tokens may achieve a higher assurance level than would otherwise be attained.
Using multiple tokens to achieve an increased level of assurance shall require the use of two different factors of authentication.	Factors of authentication include <i>something you have</i> and <i>something you know</i> .
	If one factor of a multi-factor scheme or one token of a multi-token scheme has the desired properties for a given assurance level, it is considered sufficient.
Multi-stage authentication processes, which use a single-factor token to obtain a second token, shall not constitute multi-factor authentication.	The level of assurance associated with the compound solution is the assurance level of the weakest token.

# Token and Credential Management

rokon and orodonial management	
Assurance Level 2 T&C Management Trust Criteria	Comment
Files of shared secrets used by CSPs shall be protected by access controls that limit access to administrators and only to those applications that require access. Such shared secret files shall not contain the plaintext passwords or secrets. Two alternative methods may be used to protect the shared secret: Passwords may be concatenated to a variable salt (variable across a group of passwords that are stored together) and then hashed with an	Sufficiently protect shared secrets such as passwords. See TFPAP Appendix C for definition of "Approved".
Approved algorithm so that the computations used to conduct a dictionary or exhaustion attack on a stolen password file are not useful to attack other similar password files. The hashed passwords are then stored in the password file. The variable salt may be composed using a global salt (common to a group of passwords) and the username (unique per password) or some other technique to ensure uniqueness of the salt within the group of passwords. Shared secrets may be stored in encrypted form using Approved encryption algorithms and modes, and the needed secret decrypted only when immediately required for authentication.	

Assurance Level 2 T&C Management Trust Criteria	Comment
Long term shared authentication secrets, if used, shall never be revealed to any other party except Verifiers operated by the CSP; however, session (temporary) shared secrets may be provided by the CSP to independent Verifiers.	Sufficiently protect long term shared authentication secrets.
Cryptographic protections shall be required for all messages between the CSP and Verifier which contain private credentials or assert the validity of weakly bound or potentially revoked credentials. Private credentials shall only be sent through a protected session to an authenticated party to ensure confidentiality and tamper protection.	
If the CSP sends the Verifier a message that either asserts that a weakly bound credential is valid, or that a strongly bound credential has not been subsequently revoked, the message shall be logically bound to the credential, and the message, the logical binding, and the credential shall all be transmitted within a single integrity protected session between the Verifier and the authenticated CSP.	
If revocation is an issue, the integrity-protected messages shall either be time stamped, or the session keys shall expire with an expiration time no longer than that of the revocation list.	
	<sup>33</sup> Alternatively, the time stamped message, binding, and credential may all be signed by the CSP, although, in this case, the three in combination would comprise a strongly bound credential with no need for revocation.

Assurance Level 2 T&C Management Trust Criteria	Comment
The CSP shall establish suitable policies for renewal and re-issuance of tokens and credentials.	
Proof-of-possession of the unexpired current token shall be demonstrated by the Claimant prior to the Credential Service Provider allowing renewal and re-issuance.	
Passwords shall not be renewed; they shall be re-issued.	
After expiry of current token and any grace period, renewal and re- issuance shall not be allowed.	
Upon re-issuance, token secrets shall not be set to a default or reused in any manner.	
All interactions shall occur over a protected channel such as SSL/TLS.	

Assurance Level 2 T&C Management Trust Criteria	Comment
CSPs shall revoke or destroy credentials and tokens within 72 hours after being notified that a credential is no longer valid or a token is compromised to ensure that a Claimant using the token cannot successfully be authenticated.	For PKI credentials, Federal ICAM relies on the proven criteria and methodology of the FPKIPA.
If the CSP issues credentials that expire automatically within 72 hours then the CSP is not required to provide an explicit mechanism to revoke the credentials. CSP that register passwords shall ensure that the revocation or de-registration of the password can be accomplished in no more than 72 hours.	
A record of the registration, history, and status of each token and credential (including revocation) shall be maintained by the CSP or its representative. The record retention period of data is seven years and six months beyond the expiration or revocation (whichever is later) of the credential.	
CSPs operated by or on behalf of executive branch agencies shall also follow either the General Records Schedule established by the National Archives and Records Administration or an agency-specific schedule as applicable. All other entities shall comply with their respective records retention policies in accordance with whatever laws apply to those entities.	
The CSP should establish policies for token collection to avoid the possibility of unauthorized use of the token after it is considered out of use.	The CSP may destroy such collected tokens, or zeroize them to ensure that there are no remnants of information that can be used by an Attacker to derive the token value.

#### 623

### 624 Authentication Process

Assurance Level 2 Authentication Process Trust Criteria	Comment
The authentication process shall resist online guessing threat.	Protect against an Attacker performing repeated logon trials by guessing possible values of the token authenticator.
The authentication process shall resist replay threat.	Protect against an Attacker being able to replay previously captured messages (between a legitimate Claimant and a Verifier) to authenticate as that Claimant to the Verifier.
The authentication process shall resist session hijacking threat.	Protect against an Attacker being able to take over an already authenticated session by eavesdropping on or predicting the value of authentication cookies used to mark HTTP requests sent by the Subscriber.
The authentication process shall resist eavesdropping threat. Approved cryptography shall be required to resist eavesdropping.	Protect against an attack in which an Attacker listens passively to the authentication protocol to capture information which can be used in a subsequent active attack to masquerade as the Claimant.
	See Appendix C for definition of "Approved".
The authentication process shall at least weakly resist man-in-the- middle threat.	Protect against an attack on the authentication protocol run in which the Attacker positions himself in between the Claimant and Verifier so that he can intercept and alter data traveling between them.
	A protocol is said to be weakly resistant to man-in-the-middle attacks if it provides a mechanism for the Claimant to determine whether he or she is interacting with the real Verifier, but still leaves

Assurance Level 2 Authentication Process Trust Criteria	Comment
	the opportunity for the non-vigilant Claimant to reveal a token authenticator (to an unauthorized party) that can be used to masquerade as the Claimant to the real Verifier. For example, sending a password over server authenticated TLS is weakly resistant to man-in the middle attacks. The browser allows the Claimant to verify the identity of the Verifier, however, if the Claimant is not sufficiently vigilant, the password will be revealed to an unauthorized party who can abuse the information.
Successful authentication shall require that the Claimant prove, through a secure authentication protocol, that he or she controls the token.	Ensure that the Claimant (person being authenticated) actually possesses the token.
Plaintext passwords or secrets shall not be transmitted across a network.	A network is an open communications medium, typically the Internet, used to transport messages between the Claimant and other parties.
The authentication process shall provide sufficient information to the Verifier to uniquely identify the appropriate registration information that was (i) provided by the Subscriber at the time of registration, and (ii) verified by the RA in the issuance of the token and credential.	Ensure the authentication process can uniquely identify each Subscriber and the associated tokens and credentials issued to that Subscriber.
Session data transmitted between the Claimant and the RP following a successful authentication shall be protected.	This includes addressing transmission confidentiality and integrity.
Assertions	
Assurance Level 2 Assertions Trust Criteria	Comment

	Assurance Level 2 Assertions Trust Criteria	Comment
	Use an ICAM adopted authentication scheme.	Use of any ICAM adopted authentication scheme defined for this assurance level is acceptable.
527 528	Privacy	
	Assurance Level 2 Privacy Trust Criteria	Comment
	Opt In	CSP must obtain positive confirmation from the End User before any End User information is transmitted to any government applications. The End User must be able to see each attribute that is to be transmitted as part of the Opt In process. Credential Service Provider should allow End Users to opt out of individual attributes for each transaction.
	Minimalism	CSP must transmit only those attributes that were explicitly requested by the RP application or required by the Federal profile. RP Application attribute requests must be consistent with the data contemplated in their Privacy Impact Assessment (PIA) as required by the E-Government Act of 2002.
	Activity Tracking	Commercial CSP must not disclose information on End User activities with the government to any party, or use the information for any purpose other than federated authentication. RP Application use of PII must be consistent with RP PIA as required by the E- Government Act of 2002.
	Adequate Notice	CSP must provide End Users with adequate notice regarding federated authentication. Adequate Notice includes a general description of the authentication event, any transaction(s) with the RP, the purpose of the transaction(s), and a description of any disclosure or transmission of PII to any party. Adequate Notice

Assurance Level 2 Privacy Trust Criteria	Comment
	should be incorporated into the Opt In process.
Termination	In the event a CSP ceases to provide this service, the Provider shall continue to protect any sensitive data including PII.

# 633 A-3 Assurance Level 3

# 634 Registration and Issuance

Assurance Level 3 R&I Trust Criteria	Comment
A trusted relationship shall always exists between the RA and CSP.	The RA can be a part of the CSP, or the RA can be a separate and independent entity
	Mechanisms and policies should be in place to ensure each party and
	its obligations are known to the other. The trust relationship is often
	regulations. Mechanisms and policies should be in place to ensure each party and its obligations are known to the other.
An Applicant must undergo identity proofing by a trusted	Requires presentation and verification of identifying materials or
Registration Authority (RA).	information.
Resist token issuance disclosure threat.	Issue the token in a manner that protects confidentiality of information.
Resist token issuance tampering threat.	Establish a procedure that allows the Subscriber to authenticate the
	CSP as the source of any token or credential data that he or she may receive.
Resists unauthorized token issuance threat.	Establish procedure to ensure that the individual who receives the token is the same individual who participated in the registration procedure.
Resist repudiation of registration threat.	Protect against a Subscriber denying registration, claiming that they did not register that token.

Assurance Level 3 R&I Trust Criteria	Comment
Sensitive data collected during the registration and identity proofing stage shall be protected at all times (i.e., transmission, storage) to ensure their security and confidentiality.	Sufficiently protect all sensitive data including PII (as defined by the Federal Government; See Appendix C) obtained during registration and identity proofing.
The results of the identity proofing step (which may include background investigations of the Applicant) shall be protected to ensure source authentication, confidentiality and integrity.	Sufficiently protect all identity proofing information to always ensure it is not tampered with and comes from known, trusted sources.
Either the RA or the CSP shall maintain a record of each individual whose identity has been verified, and the steps taken to verify his or her identity, including any information collected from the Applicant.	A record of the facts of registration and proofing.
The CSP shall have the capability to provide records of identity proofing to RPs if required.	In the event of detected or suspected identity fraud the CSP may be required to provide the detailed records of registration and credential issuance as part of an investigation. Refer to applicable privacy laws, rules of evidence etc for what circumstances make it is necessary and/or appropriate for the CSP to provide this information.
The identity proofing and registration process shall be performed according to a written policy or practice statement that specifies the particular steps taken to verify identities.	The practice statement should address primary objectives of registration and identity proofing.
If the RA and CSP are remotely located and communicate over a network, the entire registration transaction between the RA and CSP shall occur over a mutually authenticated protected session. In all cases, Approved cryptography is required.	See TFPAP Appendix C for definition of "Approved". Equivalently, the transaction may consist of time-stamped or
	sequenced messages signed by their source and encrypted for their recipient.
The CSP shall be able to uniquely identify each Subscriber and the associated tokens and the credentials issued to that Subscriber. The	Ensure a person with the applicant's claimed attributes exists, and those attributes are sufficient to uniquely identify a single person.

Assurance Level 3 R&I Trust Criteria	Comment
CSP shall be capable of conveying this information to Verifiers.	
The name associated with the Subscriber shall be verified.	Pseudonyms are not allowed, and therefore the CSP must verify real names.
Personally identifiable information (PII) collected as part of the registration process shall be protected	See TFPAP Appendix C for definition of PII.
The Applicant shall supply his or her full legal name, an address of record, and date of birth, and may, subject to the policy of the RA or CSP, also supply other personally identifiable information.	

Assurance Level 3 R&I Trust Criteria	Comment
For In-Person Proofing: Possession of a verified current primary Government Picture ID that	
contains the Applicant's picture and either address of record or nationality (e.g. driver's license or passport) shall be required.	
The RA shall inspect the Photo-ID and verify via the issuing government agency or through credit bureaus or similar databases.	
The RA shall confirm that name, DoB, address and other personal information in the records are consistent with the application.	
The RA shall compares the picture to the Applicant and records the ID number <del>.</del>	
If the ID is valid and the photo matches the Applicant then: If the personal information in the records includes a telephone	
number, the CSP shall issue credentials in a manner that confirms the ability of the Applicant to receive telephone communications at a number associated with the Applicant in records, while recording the	
Applicant's voice or using alternative means that establish an equivalent level of non-repudiation; OR	
If the ID confirms the address of record, the RA shall authorize or the CSP shall issues credentials. A notice shall be sent to the address of record, OR;	
If the ID does not confirm address of record, the CSP shall issue credentials in a manner that confirms the claimed address.	

Assurance Level 3 R&I Trust Criteria	Comment	
Assurance Level 3 R&I Trust Criteria         For Remote Proofing:         Possession of a valid Government ID (e.g. a driver's license or Passport) number and a financial or utility account number (e.g., checking account, savings account, utility account, loan or credit card) confirmed via records of both numbers shall be required.         The RA shall verify information provided by the Applicant including ID number AND account number through record checks either with the applicable agency or institution or through credit bureaus or similar databases.         The RA shall confirm that name, DoB, address and other personal information in records are consistent with the application and sufficient to identify a unique individual	Comment Note that confirmation of the financial or utility account may require supplemental information from the Applicant.	<b>Comment [AJ3]:</b> Leveraging credit bureaus and data brokers as the source of KBA for remote identity proofing is a point of investigation given the recent and potential future data breeches and associated events.
sufficient to identify a unique individual. At a minimum, the records check for both the ID number AND the account number s shall confirm the name and address of the Applicant For utility account numbers, confirmation shall be		In effect, does the confidence level in the underlying data and the associated process remain the same going forward? Feedback from the community is requested on this point.
performed by verifying knowledge of recent account activity. (This technique may also be applied to some financial accounts.) For address confirmation:		
The CSP shall issue credentials in a manner that confirms the ability of the applicant to receive mail at a physical address associated with the Applicant in records; OR		
If personal information in records includes both an electronic address and a physical address that are linked together with the Applicant's name, and are consistent with the information provided by the		

Assurance Level 3 R&I Trust Criteria	Comment
applicant, then the CSP may issue credentials in a manner that confirms ability of the Applicant to receive messages (SMS, voice or e-mail) sent to the electronic address. Any secret sent over an unprotected session shall be reset upon first use and shall be valid for a maximum lifetime of seven days.	
The requirement for a financial account or utility account number may be satisfied by a cellular or landline telephone service account under the following conditions:	
The phone is associated in Records with the Applicant's name and address of record; AND	
The applicant demonstrates that they are able to send or receive messages at the phone number.	
Registration, identity proofing, token creation/issuance, and credential issuance are separate processes that can be broken up into a number of separate physical encounters or electronic transactions, (Two	
electronic transactions are considered to be separate if they Electronic	
Authentication Guideline are not part of the same protected session.)	
throughout the processes:	
For electronic transactions, the Applicant shall identify	
himself/herself in each new electronic transaction by presenting a	
temporary secret which was established during a prior transaction or encounter, or sent to the Applicant's phone number, email address, or	

Assurance Level 3 R&I Trust Criteria	Comment
physical address of record. For physical transactions, the Applicant shall identify himself/herself in person by either using a secret as described above, or through the use of a biometric that was recorded during a prior encounter. Temporary secrets shall not be reused. If the Credential Service provider issues permanent secrets during a physical transaction, then they shall be loaded locally onto a physical device that is issued in person to the Applicant or delivered in a manner that confirms the	
address of record. Federal or State laws and regulations impose requirements for institutions in certain businesses to confirm the educational and licensing credentials for selected employees or affiliates. Where institutions in these businesses rigorously confirm the identity, education, and licensing credentials of a licensed professional through an in-person appearance before employment or affiliation, issuance of e-authentication credentials without repeating the identity proofing process is allowed as follows:	For example, a health care organization that has accepted the Medicare "Conditions for Participation" is required to examine the credentials for each candidate for the medical staff.
The initial process for confirming the identity, education, and licensing credentials of a licensed professional through an in-person process shall include the following steps: Verification of a current primary Government Picture ID that contains Applicant's picture, and either address of record or nationality of record (e.g., a driver's license or passport); Verification of post-secondary education/training of two or more years appropriate for the position (e.g., an appropriate medical	

Assurance Level 3 R&I Trust Criteria	Comment
degree); AND	
Verification of current state or federal licensure (e.g., as a physician) based on an examination process, with requirements for continuing education or active professional participation as a condition of valid licensing.	
Institutions that have performed a process satisfying these conditions may issue e-authentication tokens and credentials to those employees and affiliates with verified credentials provided that the issuance process is either:	
In-person, OR The remote issuance process incorporates the address/phone number confirmation appropriate for that level, AND They meet the corresponding provisions of the Token, Token and Credential Management, Authentication Process, and Assertion	
tables.	
PKI credentials shall be issued by a CA cross-certified with the FBCA under FBCA CP, Common CP, or a policy mapped to one of those policies.	For PKI credentials, Federal ICAM relies on the proven criteria and methodology of the FPKIPA.

## 637 Tokens

Assurance Level 3 Tokens Trust Criteria	Comment
Resist token theft threat.	Protect a token with a physical manifestation from being stolen by an Attacker.
Resist token duplication threat.	Protect against a Subscriber's token being copied with or without his or her knowledge (e.g., use tokens that are hard to copy).
Resist social engineering threat.	Protect against an Attacker establishing a level of trust with a Subscriber in order to convince the Subscriber to reveal his or her token or token secret.
For Multi-Factor Software Cryptographic Tokens, the cryptographic module shall be validated at FIPS 140-2 Level 1 or higher. Each authentication shall require entry of the password or other activation data and the unencrypted copy of the authentication key shall be erased after each authentication. The Verifier-generated token input (e.g., a nonce or challenge) shall have at least 64 bits of entropy.	See TFPAP Appendix B for reference to FIPS 140-2 document. See NIST SP 800-63 Appendix A, Table A.1 for details on entropy.
When a multi-token authentication scheme is being used, new level assurance shall be in accordance with NIST SP 800-63 Table 7. Using multiple tokens to achieve an increased level of assurance shall	Combining multiple factors and/or multiple tokens may achieve a higher assurance level than would otherwise be attained. If one factor of a multi-factor scheme or one token of a multi-token scheme has the desired properties for a given assurance level, it is considered sufficient.

Assurance Level 3 Tokens Trust Criteria	Comment
require the use of two different factors of authentication.	LOA 3 can be achieved using two tokens rated at Level 2 that represent two different factors of authentication. Since the use of biometrics as a stand-alone token for remote authentication is not addressed, achieving Level 3 with separate Level 2 tokens implies <i>something you have</i> and <i>something you know</i> .
Multi-stage authentication processes, which use a single-factor token to obtain a second token, shall not constitute multi-factor authentication.	The level of assurance associated with the compound solution is the assurance level of the weakest token.

638

# 639 Token and Credential Management

Assurance Level 3 T&C Management Trust Criteria	Comment
Files of long-term shared secrets used by CSP or Verifiers shall be	Strongly bound credentials support tamper detection mechanisms
protected by access controls that limit access to administrators and	such as digital signatures, but weakly bound credentials can be
only to those applications that require access. Such shared secret files	protected against tampering using access control mechanisms as
shall be encrypted so that:	described in the first column.
a. The encryption key for the shared secret file is encrypted under a	
key held in a FIPS 140-2 Level 2 or higher validated hardware	
cryptographic module or any FIPS 140-2 Level 3 or 4 cryptographic	See TFPAP Appendix B for reference to FIPS 140-2 document.
module and decrypted only as immediately required for an	
authentication operation.	
b. Shared secrets are protected as a key within the boundary of a FIPS	
140-2 Level 2 or higher validated hardware cryptographic module or	
any FIPS 140-2 Level 3 or 4 cryptographic module and is not	

Assurance Level 3 T&C Management Trust Criteria	Comment
exported in plaintext from the module.	
CSPs shall provide a secure mechanism to allow Verifiers or Relying Parties to ensure that the credentials are valid. Such mechanisms may include on-line validation servers or the involvement of CSP servers that have access to status records in authentication transactions.	See TFPAP Appendix C for definition of "Approved".
Temporary session authentication keys may be generated from long- term shared secret keys by CSPs and distributed to third party Verifiers, as a part of the verification services offered by the CSP, but long-term shared secrets shall not be shared with any third parties, including third party Verifiers. Approved cryptographic algorithms are used for all operations.	
Renewal and re-issuance shall only occur prior to expiration of the current credential. Claimants shall authenticate to the CSP using the existing token and credential in order to renew or re-issue the credential. All interactions shall occur over a protected channel such as SSL/TLS.	
CSPs shall have a procedure to revoke credentials and tokens within 24 hours. Verifiers shall ensure that the tokens they rely upon are either freshly issued (within 24 hours) or still valid. Shared secret based authentication systems may simply remove revoked Subscribers from the verification database.	
A record of the registration, history, and status of each token and credential (including revocation) shall be maintained by the CSP or its representative. The record retention period of data is seven years and six months beyond the expiration or revocation (whichever is later) of the credential.	

Assurance Level 3 T&C Management Trust Criteria	Comment
CSPs operated by or on behalf of executive branch agencies shall follow either the General Records Schedule established by the National Archives and Records Administration or an agency-speci schedule as applicable. All other entities shall comply with their respective records retention policies in accordance with whatever apply to those entities.	also ific laws
The CSP should establish policies for token collection to avoid the possibility of unauthorized use of the token after it is considered o of use.	The Credential Service Provider may destroy such collected tokens or zeroize them to ensure that there are no remnants of information that can be used by an Attacker to derive the token value.
Authentication Process	
Assurance Level 3 Authentication Process Trust Criteria	Comment
The authentication protocol shall resist online guessing threat.	Protect against an Attacker performing repeated logon trials by guessing possible values of the token authenticator.
The authentication protocol shall resist replay threat.	Protect against an Attacker being able to replay previously captured messages (between a legitimate Claimant and a Verifier) to authenticate as that Claimant to the Verifier.

Assurance Level 3 Authentication Process Trust Criteria	Comment
	Subscriber.
The authentication protocol shall resist eavesdropping threat.	Protect against an attack in which an Attacker listens passively to the authentication protocol to capture information which can be used in a subsequent active attack to masquerade as the Claimant. See Appendix C for definition of "Approved".
The authentication protocol shall resist phishing/pharming threat.	Protect against a phishing attack in which the Subscriber is lured (usually through an email) to interact with a counterfeit Verifier, and tricked into revealing information that can be used to masquerade as that Subscriber to the real Verifier; and against a pharming attach where an Attacker corrupts an infrastructure service such as DNS (Domain Name Service) causing the Subscriber to be misdirected to a forged Verifier/Relying Party, and revealing sensitive information, downloading harmful software or contributing to a fraudulent act.

Assurance Level 3 Authentication Process Trust Criteria	Comment
The authentication protocol shall at least weakly resist man-in-the- middle threat.	Protect against an attack on the authentication protocol run in which the Attacker positions himself in between the Claimant and Verifier so that he can intercept and alter data traveling between them. A protocol is said to be weakly resistant to man-in-the-middle attacks if it provides a mechanism for the Claimant to determine whether he or she is interacting with the real Verifier, but still leaves the opportunity for the non-vigilant Claimant to reveal a token authenticator (to an unauthorized party) that can be used to masquerade as the Claimant to the real Verifier. For example, sending a password over server authenticated TLS is weakly resistant to man-in the middle attacks. The browser allows the Claimant to verify the identity of the Verifier; however, if the Claimant is not sufficiently vigilant, the password will be revealed to an unauthorized party who can abuse the information.
At least two authentication factors shall be required.	The three types of authentication factors are something you know, something you have, and something you are.
Authentication shall be based on proof of possession of the allowed types of tokens through a cryptographic protocol. Authentication shall require that the Claimant prove through a secure authentication protocol that he or she controls the token.	Ensure that the Claimant (person being authenticated) actually possesses the token.
Strong cryptographic mechanisms shall be used to protect token secret(s) and authenticator(s).	
Long-term shared authentication secrets, if used, shall never be revealed to any party except the Claimant and CSP. However, session (temporary) shared secrets may be provided to Verifiers by the CSP,	

Assurance Level 3 Authentication Process Trust Criteria	Comment
possibly via the Claimant.	
Plaintext passwords or secrets shall not be transmitted across a network.	A network is an open communications medium, typically the Internet, used to transport messages between the Claimant and other parties.
The authentication process shall provide sufficient information to the Verifier to uniquely identify the appropriate registration information that was (i) provided by the Subscriber at the time of registration, and (ii) verified by the RA in the issuance of the token and credential.	Ensure the authentication process can uniquely identify each Subscriber and the associated tokens and credentials issued to that Subscriber.
Session data transmitted between the Claimant and the RP following a successful authentication shall be protected.	Protect data exchanged between the end user and the Relying Party. This includes addressing transmission confidentiality and integrity.
Approved cryptographic techniques shall be used for all operations, including the transfer of session data.	See Appendix C for definition of "Approved".
Assertions	
Assurance Level 3 Assertions Trust Criteria	Comment
Use an ICAM adopted authentication scheme.	Use of any ICAM adopted authentication scheme defined for this assurance level is acceptable.
	<u>.</u>

# 649 Privacy

650

Assurance Level 3 Privacy Trust Criteria	Comment
Opt In	CSP must obtain positive confirmation from the End User before any
	End User information is transmitted to any government applications.
	The End User must be able to see each attribute that is to be
	transmitted as part of the Opt In process. Credential Service
	Provider should allow End Users to opt out of individual attributes
	for each transaction.
Minimalism	CSP must transmit only those attributes that were explicitly
	requested by the RP application or required by the Federal profile.
	RP Application attribute requests must be consistent with the data
	contemplated in their Privacy Impact Assessment (PIA) as required
	by the E-Government Act of 2002.
Activity Tracking	Commercial CSP must not disclose information on End User
	activities with the government to any party, or use the information
	for any purpose other than rederated authentication. RP Application
	Comment Act of 2002
	Government Act of 2002.
A dequate Notice	CSP must provide End Users with adequate notice regarding
Adequate Notice	federated authentication Adequate Notice includes a general
	description of the authentication event, any transaction(s) with the
	RP, the purpose of the transaction(s), and a description of any
	disclosure or transmission of PII to any party. Adequate Notice
	should be incorporated into the Opt In process.
	· · · · · · · · · · · · · · · · · · ·
Termination	In the event a CSP ceases to provide this service, the Provider shall
	continue to protect any sensitive data including PII.

## 651 A-4 Assurance Level 4

652 LOA 4 PKI is addressed in the cross-certification process of the Federal PKI Policy Authority (FPKIPA), a TFS adopted Trust Framework

653 Provider.

[1 h	] HSPD-12 Policy for a Common Identification Standard for Federal Employees and Contracto ttp://www.whitehouse.gov/news/releases/2004/08/20040827-8.html
[2 <u>h</u> 1	<b>2] OMB M-04-04:</b> E-Authentication Guidance for Federal Agencies <a href="https://www.whitehouse.gov/omb/memoranda/fy04/m04-04.pdf">https://www.whitehouse.gov/omb/memoranda/fy04/m04-04.pdf</a>
[3 h	<b>3] OMB M-06-22:</b> Cost Savings Achieved Through E-Government and Line of Business Initiatives http://www.whitehouse.gov/omb/memoranda/fy2006/m06-22.pdf
[4 <u>h</u> 1	I] NIST Special Publication 800-63: Electronic Authentication Guideline http://csrc.nist.gov/publications/PubsSPs.html
[ ai	[] NIST Special Publication 800-53: Recommended Security Controls for Federal Information System and Organizations
hi [f	tp://csrc.nist.gov/publications/PubsSPs.html
N	Iodules
h	tp://csrc.nist.gov/publications/PubsFIPS.html
[7	7] Federal Information Processing Standard 199: Standards for Security Categorization of Federal
Ir	iformation and Information Systems
h	tp://csrc.nist.gov/publications/PubsFIPS.html
[8 ht	3] X.509 Certificate Policy for the Federal Bridge Certification Authority (FBCA) http://www.cio.gov/fpkipa/documents/FBCA_CP_RFC 3647.pdf
[9	2] X.509 Certificate Policy for the U.S. Federal PKI Common Policy Framework
h	tp://www.cio.gov/fpkipa/documents/CommonPolicy.pdf
Г1	101 Citizen and Commerce Class Commen Cartificate Policy
h	ttp://www.cio.gov/fpkipa/documents/citizen_commerce_cp.pdf
[1	1] Criteria and Methodology For Cross Certification With the U.S. Federal Bridge Certification
A	uthority (FBCA) or Citizen and Commerce Class Common Certification Authority (C4CA)
h	ttp://www.cio.gov/tpkia/documents/crosscert_method_criteria.pdf
	7

# 695 **APPENDIX C - DEFINITIONS**

Term	Definition
Adopted	An open identity management standard that the ICAM assesses, approves, and scopes for
Authentication	government-wide use. An adopted scheme meets all applicable ICAM requirements, as
Scheme	well as other Federal statutes, regulations, and policies. In addition, the structured
	adoption process provides assurance to all ICAM participants that underlying identity
(Adopted	assurance technologies are appropriate, robust, reliable, and secure.
Scheme)	
Adoption	Acceptance of a 3 <sup>rd</sup> party Trust Framework by the Federal government after rigorous
	review and determination of comparability at a specified Level of Assurance.
Approved	FIPS approved or NIST recommended. An algorithm or technique that is either 1)
Encryption	specified in a FIPS or NIST Recommendation, or 2) adopted in a FIPS or NIST
Method	Recommendation
Assertion	A statement from a Verifier to a Relying Party that contains identity information about a Subscriber. Assertions may also contain verified attributes.
Assertion	Identifies the Verifier and includes a pointer to the full assertion held by the Verifier.
Reference	
Audit Criteria	TFP auditor qualifications, TFP Credential Service Provider audit processes, and ongoing
	TFP Credential Service Provider re-certification processes.
Authentication	The process of establishing confidence in the identity of users or information systems.
Authentication	A defined sequence of messages between a Claimant and a Verifier that demonstrates
Protocol	that the Claimant has control of a valid token to establish his/her identity, and optionally,
	demonstrates to the Claimant that he or she is communicating with the intended Verifier.
Bearer Assertion	An assertion that does not provide a mechanism for the Subscriber to prove that he or she
	is the rightful owner of the assertion. The Relying Party has to assume that the assertion
	was issued to the Subscriber who presents the assertion or the corresponding assertion
D:	
Biometric	Automated recognition of individuals based on their behavioral and biological
	and prevent repudiation of registration
D FIL	
Bona Fides	Evidence that provides insight into an organization's maturity, legitimacy, stability, and
Certification	I FP certification of an Credential Service Provider is the determination that the
(Cettiny)	requirements
Claimant	A party whose identity is to be varified using an authentication protocol
Crannan	A party whose identity is to be verified using an authentication protocol.
Comparability	by ICAM designated Assessment Teams.
Confidentiality	The property that sensitive information is not disclosed to unauthorized individuals,
	entities or processes.
Cross-certified	A certificate used to establish a trust relationship between two Certification Authorities.
	*
Cryptographic	A well-defined computational procedure that takes variable inputs, including a
	cryptographic key, and produces an output.

## RC v1.0.1

Term	Definition
Direct Assertion	The Claimant uses his or her E-authentication token to authenticate to the Verifier.
Model	Following successful authentication of the Claimant, the Verifier creates an assertion.
	and sends it to the Subscriber to be forwarded to the Relying Party. The assertion is used
	by the Claimant/Subscriber to authenticate to the Relying Party.
E-Authentication	An object that authoritatively binds an identity (and optionally, additional attributes) to a
Credential	token possessed and controlled by a person.
Entropy	A measure of the amount of uncertainty that an Attacker faces to determine the value of a
1.2	secret. Entropy is usually stated in bits. See NIST SP 800-63 for additional information.
Full Legal Name	A person's name that is usually the name given at birth and recorded on the birth
	certificate but that may be a different name that is used by a person consistently and
	independently or that has been declared the person's name by a court. That is, the name
	one has for official purposes; not a nickname or pseudonym.
Holder-of-key	A holder-of-key assertion contains a reference to a symmetric key or a public key
Assertion	(corresponding to a private key) possessed by the Subscriber. The Relying Party may
	require the Subscriber to prove possession of the secret that is referenced in the assertion.
	is the rightful owner of the assertion. It is therefore difficult for an Attacker to use a
	holder-of-key assertion issued to another Subscriber, since the former cannot prove
	possession of the secret referenced within the assertion
Identity	A unique name of an individual person. Since the legal names of persons are not
lucinity	necessarily unique, the identity of a person must include sufficient additional information
	(for example an address, or some unique identifier such as an employee or account
	number) to make the complete name unique.
Identity Proofing	The process by which a CSP and an RA validate sufficient information to uniquely
	identify a person.
Credential Service	A trusted entity that issues or registers subscriber tokens and issues electronic credentials
Provider	to subscribers. The Credential Service Provider may encompass Registration Authorities
	and verifiers that it operates. An Credential Service Provider may be an independent third
4	party, or may issue credentials for its own use.
Indiract Assartion	In the indirect model, the Claiment uses his or her taken to authenticate to the Verifier
Model	Following successful authentication, the Verifier creates an assertion as well as an
Widder	assertion reference (which identifies the Verifier and includes a pointer to the full
	assertion held by the Verifier). The assertion reference is sent to the Subscriber to be
	forwarded to the Relying Party. In this model, the assertion reference is used by the
	Claimant/Subscriber to authenticate to the Relying Party. The Relying Party then uses the
	assertion reference to explicitly request the assertion from the Verifier.
Integrity	The property that data has not been altered by an unauthorized entity.
Issuance	Delivery of token or credential to the subscriber of an Credential Service Provider.
Level of	In the context of OMB M-04-04 and this document, assurance is defined as 1) the degree
Assurance	of confidence in the vetting process used to establish the identity of an individual to
(LOA)	whom the credential was issued, and 2) the degree of confidence that the individual who
Ma Estavas	A supervise of the differenties that an Attached has the supervise the supervised at the supervised of
Min-Entropy	A measure of the difficulty that an Attacker has to guess the most commonly chosen
	has n-bits of min-entrony then an Attacker requires as many trials to find a user with that
	password as is needed to guess an n-bit random quantity. The Attacker is assumed to
	know the most commonly used password(s). See NIST SP 800-63 for additional
	information.
L	1

RC v1.0.1

Term	Definition
Multi-factor	Use of two or more of he following:
Authentication	
	1. Something you know (for example, a password)
	2. Something you have (for example, an ID badge or a cryptographic key)
	3. Something you are (for example, a thumb print or other biometric data)
	Authentication systems that incorporate all three factors are stronger than systems that
	only incorporate one or two of the factors.
Multi-token	Two or more tokens are required to verify the identity of the Claimant.
Authentication	A second s
INELWORK	messages between the Claimant and other parties.
Nonce	A value used in security protocols that is never repeated with the same key. For example,
	challenges used in challenge-response authentication protocols generally must not be
	repeated until authentication keys are changed, or there is a possibility of a replay attack.
	a nonce is not necessarily unpredictable
Non repudiation	Assurance that the condex of information is provided with proof of delivery and the
Non-reputitation	recipient is provided with proof of the sender's identity, so neither can later deny having
	processed the information.
Out of Band	Communications which occur outside of a previously established communication method or channel
Personal	Information which can be used to distinguish or trace an individual's identity, such as
Identifying	their name, social security number, biometric records, etc. alone, or when combined with
Information	other personal or identifying information which is linked or linkable to a specific
	individual, such as date and place of birth, mother's maiden name, etc.
Possession and	The ability to activate and use the token in an authentication protocol.
Token 4	
Proof of	A protocol where a Claimant proves to a Verifier that he/she possesses and controls a
Possession	token (e.g., a key or password)
Protocol	
Pseudonym	A Subscriber name that has been chosen by the Subscriber that is not verified as
	meaningful by identity proofing.
Registration	The process through which a party applies to become a Subscriber of a CSP and an RA
	validates the identity of that party on behalf of the CSP.
Registration	A trusted entity that establishes and vouches for the identity of a Subscriber to a CSP.
Authority	The RA may be an integral part of a CSP, or it may be independent of a CSP, but it has a
	relationship to the CSP(s).
Relying Party	An entity that relies upon the Subscriber's credentials or Verifier's assertion of an
(RP)	identity, typically to process a transaction or grant access to information or a system.
Salt	A non-secret value that is used in a cryptographic process, usually to ensure that the results of computations for one instance cannot be reused by an Attacker.
Sensitive	Any information, the loss, misuse, or unauthorized access to or modification of which
Information	could adversely affect the national interest or the conduct of federal programs, or the
	privacy to which individuals are entitled under section 552a of title 5, United States Code
	(the Privacy Act), but which has not been specifically authorized under criteria
	of national defense or foreign policy
	of matching defense of foreign poney.

RC v1.0.1

Term	Definition
Shared Secret	A secret used in authentication that is known to the Claimant and the Verifier
Sharen M	A sector lise of the strandom that is known to the Claimant and the Verniel.
Strong Man in the	A protocol is said to be strongly resistant to man-in-the-middle attack if it does not allow
Middle Resistance	the Claimant to reveal, to an attacker masquerading as the Verifier, information (token
	secrets, authenticators) that can be used by the fatter to masquerade as the frue Claimant
C 1 D 1	
Strongly Bound	The association between the identity and the token within strongly bound credentials
Credentials	key in a public key certificate: tampering of this signature can be easily detected through
	signature validation.
Subscriber	A party who has received a credential or token from a CSP.
Threat	Any circumstance or event with the potential to adversely impact agency operations
Throat	(including mission, functions, image, or reputation), agency assets, or individuals through
	an information system via unauthorized access, destruction, disclosure, modification of
	information, and/or denial of service.
Token	Something that the Claimant possesses and controls (typically a key or password) used to
	authenticate the Claimant's identity.
Token	The value that is provided to the protocol stack to prove that the Claimant possesses and
Authenticator	controls the token. Protocol messages sent to the Verifier are dependant upon the token
	authenticator, but they may or may not explicitly contain it.
Trust Criteria	Set of benchmarks used to measure an Credential Service Provider's technical and
	operational controls with respect to registration and issuance, tokens, token and
Truct Fromowork	Credential management, the authentication process, and assertions.
Trust Flattlework	Provider's compliance to OMB M-04-04 Levels of Assurance.
Trust Framework	A TFP is an organization that defines or adopts an on-line identity trust model and then,
Provider (TFP)	certifies Credential Service Providers that are in compliance with that model.
Verifier	An entity that verifies the Claimant's identity by verifying the Claimant's possession of a
	token using an authentication protocol. To do this, the Verifier may also need to validate
	credentials that link the token and identity and check their status.
Weak Man in the	A protocol is said to be weakly resistant to man-in-the-middle attacks if it provides a
Middle Resistance	mechanism for the Claimant to determine whether he or she is interacting with the real
	Verifier, but still leaves the opportunity for the non-vigilant Claimant to reveal a token
	authenticator (to an unauthorized party) that can be used to masquerade as the Claimant
	to the real verifier.
Weakly Bound	The association between the identity and the token within a weakly bound credential can
Credentials	be readily undone and a new association can be readily created. For example, a password file is a workly bound and and antical since approxy who has "write" access to the reassword
	file can not entially undate the associations contained within the file
	The can potentiarly update the associations contained within the fife.

RC v1.0.1

## 697 **APPENDIX D - ACRONYMS**

Acronym	Definition
СА	Certification Authority
CIO	Chief Information Officers
CISA	Certified Information System Auditor
СР	Certificate Policy
CSP	Credential Service Provider
DoB	Date of Birth
FBCA	Federal Bridge Certification Authority
FCIOC	Federal Chief Information Officers Council
FIPS	Federal Information Processing Standards
FISMA	Federal Information Security Management Act
FPKI	Federal Public Key Infrastructure
FPKIPA	Federal Public Key Infrastructure Policy Authority
GSA	General Services Administration
HSPD-12	Homeland Security Presidential Directive
ICAM	Identity, Credential, and Access Management
ICAMSC	Identity, Credential, and Access Management Sub Committee
ID	Identifier
ISIMC	Information Security and Identity Management Committee
IT	Information Technology
LOA	Level of Assurance
NIST	National Institute of Standards and Technology
OGP	Office of Governmentwide Policy
OMB	Office of Management and Budget
PIA	Privacy Impact Assessment
PII	Personally Identifiable Information
PKI	Public Key Infrastructure
RA	Registration Authority
RP	Relying Party
SC	System and Communications Protection
SP	Special Publication
TFP	Trust Framework Provider
TFPAP	Trust Framework Adoption Process
TFS	Trust Framework Solutions