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## 4 **Identity Assurance Framework:** 5 **Assurance Levels**

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8 **Version:** draft 0.4

9 **Date:** 2009-12-31

10 **Editor:** Britta Glade

11

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13 This document is a draft and not in final release form. The full list of contributors will be  
14 added prior to the final release of this document.

15

### 16 **Abstract:**

17 The Kantara Initiative Identity Assurance Work Group (IAWG) was formed to foster  
18 adoption of identity trust services. The primary deliverable of the IAWG is the Identity  
19 Assurance Framework (IAF), which is comprised of many different documents that detail  
20 the levels of assurance and the certification program that bring the Framework to the  
21 marketplace. The IAF is comprised of a set of documents that includes an Overview  
22 publication, the IAF [Glossary](#), a summary [Assurance Levels](#) document, and an [Assurance](#)  
23 [Assessment Scheme \(AAS\)](#), which encompasses the associated assessment and  
24 certification program, as well as several subordinate documents, among them the [Service](#)  
25 [Assessment Criteria \(SAC\)](#), which establishes baseline criteria for general organizational  
26 conformity, identity proofing services, credential strength, and credential management  
27 services against which all CSPs will be evaluated. This document overviews the four  
28 Levels of Assurance, on which the IAF is based, as posited by the U.S. Federal  
29 Government and described in OMB M-04-04 [[M-04-04](#)] and NIST Special Publication  
30 800-63 [[NIST800-63](#)]. These are further described in this document.

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32 **Filename:** Kantara IAF-1200-Levels of Assurance.doc

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## 68 1 INTRODUCTION

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69 Kantara Initiative formed the Identity Assurance Work Group (IAWG) to foster adoption  
70 of consistently managed identity trust services. Utilizing initial contributions from the  
71 e-Authentication Partnership (EAP), the US E-Authentication Federation, and Liberty  
72 Alliance, the IAWG's objective is to create a Framework of baseline policies  
73 requirements (criteria) and rules against which identity trust services can be assessed and  
74 evaluated. The goal is to facilitate trusted identity federation and to promote uniformity  
75 and interoperability amongst identity service providers, with a specific focus on the level  
76 of trust, or assurance, associated with identity assertions. The primary deliverable of  
77 IAWG is the Identity Assurance Framework (IAF).

78 The IAF leverages the EAP Trust Framework [[EAPTrustFramework](#)] and the US  
79 E-Authentication Federation Credential Assessment Framework ([[CAF](#)]) as baselines in  
80 forming the criteria for a harmonized, best-of-breed, industry-recognized identity  
81 assurance standard. The IAF is a Framework supporting mutual acceptance, validation,  
82 and life cycle maintenance across identity federations. The IAF is comprised of a set of  
83 documents which includes an [Overview](#) publication, the IAF [Glossary](#), a summary  
84 Assurance Levels document, and an [Assurance Assessment Scheme](#) (AAS) document,  
85 which encompasses the associated assessment and certification program. The present  
86 document presents an overview of the Assurance Levels.

## 87 2 ASSURANCE LEVELS

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### 88 2.1 Assurance Level Policy Overview

89 Assurance Levels (ALs) are the levels of trust associated with a credential as measured by  
90 the associated technology, processes, and policy and practice statements controlling the  
91 operational environment. The IAF defers to the guidance provided by the U.S. National  
92 Institute of Standards and Technology (NIST) Special Publication 800-63 version 1.0.1  
93 [NIST800-63] which outlines four levels of assurance, ranging in confidence level from  
94 low to very high. Use of ALs is determined by the level of confidence or trust (i.e.  
95 assurance) necessary to mitigate risk in the transaction.

96 An assurance level (AL) describes the degree to which a relying party in an electronic  
97 business transaction can be confident that the identity information being presented by a  
98 CSP actually represents the entity named in it and that it is the represented entity who is  
99 actually engaging in the electronic transaction. ALs are based on two factors:

- 100 • The extent to which the identity presented by a CSP in an identity assertion can be  
101 trusted to actually belong to the entity represented. This factor is generally  
102 established through the identity proofing process and identity information  
103 management practices.
- 104 • The extent to which the electronic credential presented to a CSP by an individual  
105 can be trusted to be a proxy for the entity named in it and not someone else  
106 (known as identity binding). This factor is directly related to the integrity and  
107 reliability of the technology associated with the credential itself, the processes by  
108 which the credential and its verification token are issued, managed, and verified,  
109 and the system and security measures followed by the credential service provider  
110 responsible for this service.

111 Managing risk in electronic transactions requires authentication and identity information  
112 management processes that provide an appropriate level of assurance of identity. Because  
113 different levels of risk are associated with different electronic transactions, IAWG has  
114 adopted a multi-level approach to ALs. Each level describes a different degree of  
115 certainty in the identity of the claimant.

116 The IAWG ALs enable subscribers and relying parties to select appropriate electronic  
117 identity trust services. IAWG uses the ALs to define the [Service Assessment Criteria](#)  
118 [\(SAC\)](#) to be applied to electronic identity trust service providers when they are  
119 demonstrating compliance through the [Assurance Assessment Scheme \(AAS\)](#)  
120 certification and assurance program. Relying parties (RPs) should use the assurance level  
121 descriptions to map risk and determine the type of credential issuance and authentication  
122 services they require. Credential service providers (CSPs) should use the levels to  
123 determine what types of credentialing electronic identity trust services they are capable of  
124 providing currently and/or aspire to provide in future service offerings.

125

126 **2.2 Description of the Four Assurance Levels**

127 The four ALs describe the degree of certainty associated with an identity assertion. The  
128 levels are identified by both a number and a text label. The levels are defined as shown  
129 in Table 2-1:

130

<b>Table 2-1. Four Assurance Levels</b>	
<b>Level</b>	<b>Description</b>
1	Little or no confidence in the asserted identity's validity
2	Some confidence in the asserted identity's validity
3	High confidence in the asserted identity's validity
4	Very high confidence in the asserted identity's validity

131

132 The choice of AL is based on the degree of certainty of identity required to mitigate risk  
133 mapped to the level of assurance provided by the credentialing process. The degree of  
134 assurance required is determined by the relying party through risk assessment processes  
135 covering the electronic transaction system. By mapping impact levels to ALs, relying  
136 parties can then determine what level of assurance they require. Further information on  
137 assessing impact levels is provided in Table 2-2:

138

<b>Table 2-2 Potential Impact at Each Assurance Level</b>				
<b>Potential Impact of Authentication Errors</b>	<b>Assurance Level*</b>			
	<b>1</b>	<b>2</b>	<b>3</b>	<b>4</b>
Inconvenience, distress, or damage to standing or reputation	Min	Mod	Sub	High
Financial loss or agency liability	Min	Mod	Sub	High
Harm to govt. agency programs or public interests	N/A	Min	Mod	High
Unauthorized release of sensitive information	N/A	Mod	Sub	High
Personal safety	N/A	N/A	Min	Sub High
Civil or criminal violations	N/A	Min	Sub	High
<i>*Min=Minimum; Mod=Moderate; Sub=Substantial; High=High</i>				

139

140 The level of assurance provided is measured by the strength and rigor of the identity  
141 proofing process, the credential's strength, and the management processes the service  
142 provider applies to it. The IAWG has established service assessment criteria at each AL

143 for electronic trust services providing credential management services. These criteria are  
144 described in the [Service Assessment Criteria](#) document.

145 CSPs can determine the AL at which their services might qualify by evaluating their  
146 overall business processes and technical mechanisms against the [Service Assessment](#)  
147 [Criteria](#). The service assessment criteria within each AL are the basis for assessing and  
148 approving electronic trust services.

### 149 **2.2.1 Assurance Level 1**

150 At AL1, there is minimal confidence in the asserted identity. Use of this level is  
151 appropriate when no negative consequences result from erroneous authentication and the  
152 authentication mechanism used provides some assurance. A wide range of available  
153 technologies and any of the token methods associated with higher ALs, including PINS,  
154 can satisfy the authentication requirement. This level does not require use of  
155 cryptographic methods.

156 The electronic submission of forms by individuals can be Level 1 transactions when all  
157 information flows to the organization from the individual, there is no release of  
158 information in return and the criteria for higher assurance levels are not triggered.

159 For example, when an individual uses a web site to pay a parking ticket or tax payment,  
160 the transaction can be treated as a Level 1 transaction. Other examples of Level 1  
161 transactions include transactions in which a claimant presents a self-registered user ID or  
162 password to a merchant's web page to create a customized page, or transactions involving  
163 web sites that require registration for access to materials and documentation such as news  
164 or product documentation.

### 165 **2.2.2 Assurance Level 2**

166 At AL2, there is confidence that an asserted identity is accurate. Moderate risk is  
167 associated with erroneous authentication. Single-factor remote network authentication is  
168 appropriate. Successful authentication requires that the claimant prove control of the  
169 token through a secure authentication protocol. Eavesdropper, replay, and online  
170 guessing attacks are prevented. Identity proofing requirements are more stringent than  
171 those for AL1 and the authentication mechanisms must be more secure, as well.

172 For example, a transaction in which a beneficiary changes an address of record through  
173 an insurance provider's web site can be a Level 2 transaction. The site needs some  
174 authentication to ensure that the address being changed is the entitled person's address.  
175 However, this transaction involves a relatively low (moderate) risk of inconvenience.  
176 Since official notices regarding payment amounts, account status, and records of changes  
177 are sent to the beneficiary's address of record, the transaction entails moderate risk of  
178 unauthorized release of personally sensitive data.

### 179 **2.2.3 Assurance Level 3**

180 AL3 is appropriate for transactions requiring high confidence in an asserted identity.  
181 Substantial risk is associated with erroneous authentication. This level requires multi-

182 factor remote network authentication. Identity proofing procedures require verification of  
183 identifying materials and information. Authentication must be based on proof of  
184 possession of a key or password through a cryptographic protocol. Tokens can be “soft,”  
185 “hard,” or “one-time password” device tokens. Note that both identity proofing and  
186 authentication mechanism requirements are more substantial.

187 For example, a transaction in which a patent attorney electronically submits confidential  
188 patent information to the U.S. Patent and Trademark Office can be a Level 3 transaction.  
189 Improper disclosure would give competitors a competitive advantage. Other Level 3  
190 transaction examples include online access to a brokerage account that allows the  
191 claimant to trade stock, or use by a contractor of a remote system to access potentially  
192 sensitive personal client information.

#### 193 **2.2.4 Assurance Level 4**

194 AL4 is appropriate for transactions requiring very high confidence in an asserted identity.  
195 This level provides the best practical remote-network authentication assurance, based on  
196 proof of possession of a key through a cryptographic protocol. Level 4 is similar to Level  
197 3 except that only “hard” cryptographic tokens are allowed. High levels of cryptographic  
198 assurance are required for all elements of credential and token management. All sensitive  
199 data transfers are cryptographically authenticated using keys bound to the authentication  
200 process.

201 For example, access by a law enforcement official to a law enforcement database  
202 containing criminal records requires Level 4 protection. Unauthorized access could raise  
203 privacy issues and/or compromise investigations. Dispensation by a pharmacist of a  
204 controlled drug also requires Level 4 protection. The pharmacist needs full assurance that  
205 a qualified doctor prescribed the drug, and the pharmacist is criminally liable for any  
206 failure to validate the prescription and dispense the correct drug in the prescribed amount.  
207 Finally, approval by an executive of a transfer of funds in excess of \$1 million out of an  
208 organization’s bank accounts would be a Level 4 transaction.

209 A summary chart with the levels of assurance, examples, and assessment criteria, is below  
210 in Table [2-3](#):



211

**Table 2-3 Identity Assurance Levels Illustrated**

<b>Assurance Level</b>	<b>Example</b>	<b>Assessment Criteria – Organization</b>	<b>Assessment Criteria – Identity Proofing</b>	<b>Assessment Criteria – Credential Management</b>
<b>AL 1</b>	Registration to a news website	Minimal Organizational criteria	Minimal criteria - Self assertion	PIN and Password
<b>AL 2</b>	Change of address of record by beneficiary	Moderate organizational criteria	Moderate criteria - Attestation of Govt. ID	Single factor; Prove control of token through authentication protocol
<b>AL 3</b>	Access to an online brokerage account	Stringent organizational criteria	Stringent criteria – stronger attestation and verification of records	Multi-factor auth; Cryptographic protocol; “soft”, “hard”, or “OTP” tokens
<b>AL 4</b>	Dispensation of a controlled drug or \$1mm bank wire	Stringent organizational criteria	More stringent criteria – stronger attestation and verification	Multi-factor auth w/hard tokens only; crypto protocol w/keys bound to auth process

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