

# Implicit Identity Based Device Attestation

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Contact: [admin@trustedcomputinggroup.org](mailto:admin@trustedcomputinggroup.org)

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## 45 **1. Scope**

46 This reference describes the foundational elements for Identity-Based Device Attestation. In addition  
47 to providing a strong Device Identity rooted in hardware, Device Attestation is an extension to typical  
48 attestation schemes in that it also relies, implicitly, on a device's statistically unique, cryptographically  
49 strong, identity. This solution is compatible with IEEE 802.1AR - Secure Device Identity and is intended  
50 for devices containing a Device Identifier Composition Engine.

51 The approach described in this document builds on the Trusted Platform Architecture Hardware  
52 Requirements for a Device Identifier Composition Engine specification developed by the TCG Root of  
53 Trust for Measurement SG under the Embedded Systems WG.

54 The Implicit Identity Based Device Attestation architecture describes keys, cryptographic operations,  
55 and certificates for a cryptographic Device Attestation scheme. In addition to strong Device Identity and  
56 Device Attestation, one possible use for this architecture is as a foundation for a secure storage  
57 (Sealing) implementation in resource constrained devices.

58 **2. Terms and Definitions**

59 For the purposes of this document, the following terms and definitions apply.

60 **2.1 digest**

61 result of a hash operation

62 **2.2 device**

63 highly integrated platform containing a programmable component with other optional programmable  
64 components and peripherals

65 **2.3 DeviceID**

66 asymmetric key pair that serves as a long-term identity for the device

67 Note 1 to entry: This definition includes assumptions specific to this use case document.

68 **2.4 measurement**

69 cryptographic hash of code and/or data

70 Note 1 to entry: It is implementation-specific, and out of scope for this document, whether a measurement is over a region of  
71 memory, a firmware or software image, or some combination thereof.

72 **3. Acronyms**

73 For the purposes of this document, the following abbreviations apply.

<b>Abbreviation</b>	<b>Description</b>
CDI	Compound Device Identifier
DICE	Device Identifier Composition Engine
FSD	Firmware Security Descriptor
FWID	Firmware Identity
IP	Internet Protocol
OID	Object Identifier
PAN	Personal Area Network
TLS	Transport Layer Security
UDS	Unique Device Secret

## 74 4. Introduction

75 This document describes the Device Identifier Composition Engine (DICE) use case that provides  
76 hardware-based Device Identity and Device Attestation. The approach taken in this document is to  
77 provide a description of each architectural element of this solution and then to enumerate the benefits  
78 and consequences of design decisions around these elements. The solution uses a DICE Compound  
79 Device Identifier (CDI) as a basis for Device Identity with some basic assumptions. The assumptions  
80 impose constraints on the solution. For example, this use case assumes the Device Identity will be  
81 represented cryptographically as an asymmetric key pair so the public portion can be freely shared  
82 while the private portion remains secret. The private portion of this key is used to prove the device's  
83 identity. The benefit of limiting the number of assumptions is that it maximizes the set of Device Identity  
84 and Attestation scenarios this reference supports.

85 Even though this document is intended to enable as many different scenarios as possible, it is still  
86 necessary to make some assumptions about the environment in which this use case may be  
87 implemented. This document assumes:

- 88 1. Devices following this reference are connected to, and capable of communication over, some  
89 form of network. For devices that are not IP-capable, it is assumed network connectivity is  
90 achieved via a Personal Area Network (PAN) and gateway.
- 91 2. Infrastructure and data external to the device (that enables device management, update,  
92 attestation, etc.) is based on/protected by asymmetric (public key) cryptography. Note that this  
93 does not preclude the use of symmetric cryptography to encrypt communication.
- 94 3. Individual devices are associated with a single infrastructure or cloud provider with knowledge  
95 of the device architecture. This assumption simplifies the end-to-end key derivation and use of  
96 certificate chains but involves disclosing information about a device's identity that could be used  
97 to track the device. For scenarios in which this is not a desirable tradeoff, this document  
98 discusses options for ensuring privacy sufficient for enabling devices to safely communicate with  
99 multiple service providers during their operational lifetime.
- 100 4. Devices implementing this use case are powerful enough to generate (derive) a key pair and  
101 signature. Implementation requirements for specific cryptographic algorithms are outside the  
102 scope of this document.

103 This use case presumes DICE support in hardware. How the Unique Device Secret is provisioned  
104 within a device is not in scope; only that it has been provisioned.

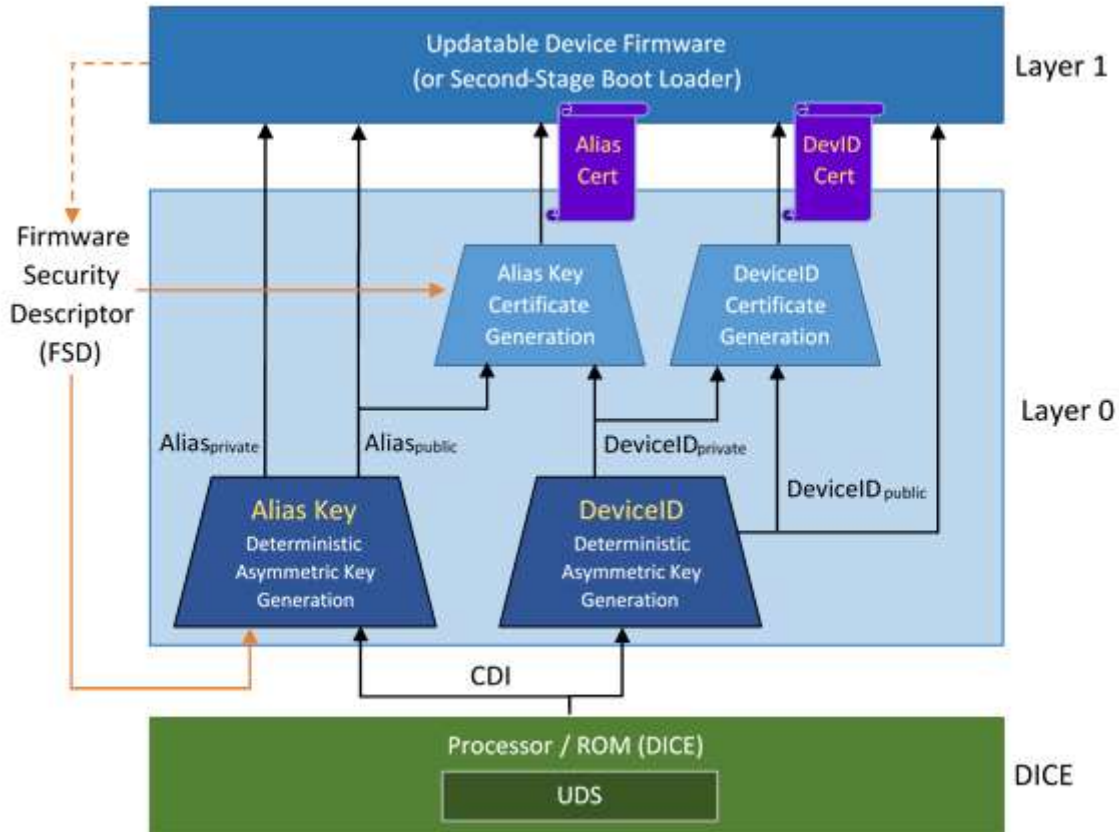
105 Finally, because there is a clear advantage in relieving device manufacturers and vendors of the burden  
106 of maintaining secret databases of UDS values, this architecture presents a solution that does not  
107 require secret databases of UDS values.



## 108 5. Architecture

109 DICE is the root of trust for measurement for this architecture. It must be inherently trusted because its  
110 misbehavior cannot be detected. This architecture relies on DICE unconditionally generating the correct  
111 CDI for layer 0. Layer 0 is the next link in the chain of trust. The purpose of DICE in this architecture  
112 is to establish that the device booted the First Mutable Code provided by the manufacturer. This  
113 enables detection of persistent modification of Layer 0 and above.

114 Figure 1 provides an illustration of an overall architecture for this use case.



115

116 **Figure 1: Implicit Identity Based Device Identity Architecture**

117 The diagram provides detail for First Mutable Code (Layer 0) because this layer is responsible for  
118 constructing the foundational identity and attestation elements upon which Device Firmware (Layer 1)  
119 relies. The DICE layer is described by the Device Identifier Composition Engine specification.

120 This use case assumes that Layer 0 will provide the outputs shown in Figure 1. Note that Layer 1 does  
121 not provide input to Layer 0. Instead, Layer 0 measures Layer 1. In this reference, the Firmware  
122 Security Descriptor (FSD) is simply the Device Firmware image. An FSD may be a vendor-defined  
123 machine-readable data structure that represents the identity of Layer 1. First Mutable Code calculates  
124 the digest of this Layer 1 identity. This digest is referred to as the Firmware Identity (FWID).

## 125 **6. DICE**

126 The DICE, or Device Identifier Composition Engine, is a hardware/firmware capability that generates a  
127 cryptographically unique value, called the Compound Device Identifier, based on a Unique Device  
128 Secret and the measurement of the First Mutable Code that runs on a platform. This is represented by  
129 the base layer in Figure 1.

### 130 **6.1 Purpose**

131 The Device Identifier Composition Engine provides a way to know what mutable code is running on a  
132 specific platform. This is essential for strong Device Identity. This strong Device Identity and the DICE  
133 approach to protecting secrets and keys, also provides the foundation for Attestation and Data  
134 Protection (Sealing).

### 135 **6.2 Unique Device Secret (UDS)**

136 The Unique Device Secret is a statistically unique, device-specific, secret value. The UDS may be  
137 generated externally and installed during manufacture or generated internally during device  
138 provisioning. The UDS must be stored in non-volatile memory on the device, e.g., eFuses, or any other  
139 suitably protected NV storage to which the DICE can restrict access. See the DICE specification for  
140 details.

### 141 **6.3 Compound Device Identifier (CDI)**

142 The DICE measures the device's First Mutable Code. This measurement is combined with the device-  
143 specific UDS to form the Compound Device Identifier. The CDI is unique not only to the device, but to  
144 the combination of the device, the cryptographic identity of the device's First Mutable Code and,  
145 optionally, configuration data.

### 146 **6.4 Implementation**

147 This Device Identity and Attestation solution is intended to support any DICE implementation that is  
148 compliant with the Device Identifier Composition Engine specification.

## 149 **7. First Mutable Code (Layer 0)**

150 After it has executed, the DICE transfers control to the first serviceable code that runs on a device. A  
151 platform's First Mutable Code should be kept very small and simple so that it may be kept free of  
152 exploitable bugs. This is important because an update to First Mutable Code on a device results in a  
153 new Device Identity (and loss of the existing Device Identity). Since it is desirable for Device Identities  
154 to be long-lived, First Mutable Code should be of sufficient quality that servicing this layer is  
155 unnecessary. A future use case will detail recovery strategies in which Device Identity can be retained  
156 despite potential updates to this early software layer.

### 157 **7.1 Device Identity Key Pair (DeviceID)**

158 During boot, the device's First Mutable Code receives the CDI from the DICE. First Mutable Code uses  
159 the CDI to derive the Device Identity asymmetric key pair. Since the derivation is based on the CDI,  
160 the DeviceID keys are based not only on the UDS but also the cryptographic identity of the device's  
161 First Mutable Code.

162 The DeviceID key pair may be first derived at manufacture, during which time the public portion of the  
163 DeviceID may be read from the device. A manufacturer may also choose to certify the DeviceID key.  
164 Certification of the DeviceID key is discussed in the next section.

165 The private portion of the DeviceID is never exposed outside of the First Mutable Code where it is  
166 derived. Further, First Mutable Code must erase any plaintext portions of the CDI value and DeviceID  
167 private key from memory, registers, etc., before control of the device is transferred to the next boot  
168 layer.

#### 169 **7.1.1 Options for Device Identity Key Pair**

170 The following sections describe design decisions for derivation, persistence, and provisioning of the  
171 Device Identity Key Pair.

##### 172 **7.1.1.1 Key Generation**

173 This use case assumes the Device Identity is an asymmetric key pair. There is no requirement on the  
174 algorithm used. However, ECC is usually favored for its cost/performance benefits.

##### 175 **7.1.1.2 Retaining Secret Values**

176 Knowledge of a device's UDS or CDI value would allow a third party to derive the DeviceID key pair for  
177 that device. This could enable an attacker to impersonate the device and/or access device secrets.  
178 Due to the risk of disclosure, retention of UDS or CDI values for devices during manufacture is not  
179 recommended. While there may be specific scenarios or protocols that secret-value retention may  
180 enable, the risk of disclosure may exceed this benefit. Therefore, there is no requirement for knowledge  
181 or retention of UDS or CDI values by the manufacturer or vendor in this DICE architecture.

##### 182 **7.1.1.3 Persistence**

183 It is not a requirement that a device derive the DeviceID key pair on every boot cycle. Some devices  
184 may not have sufficient processing power to derive the DeviceID on each boot and still maintain  
185 acceptable boot times.

186 Instead of deriving the DeviceID on each boot, a device may use a value based on the CDI (e.g. the  
187 product of a one-way function that takes the CDI as input) as a symmetric key to decrypt the persisted,  
188 encrypted, DeviceID key pair. On the first boot, the device would encrypt and persist the DeviceID. It

189 would not need to derive the DeviceID key pair again until/unless the First Mutable Code is updated,  
190 resulting in a new CDI (and, therefore, a different Device Identity key pair).

191 One trade-off for a system designer who chooses this option is an increase in the storage requirement  
192 for the device (to contain the persisted DeviceID key pair). Choosing to persist the DeviceID key pair  
193 will also increase complexity if a determination must be made as to the correctness of decrypted values.

194 DeviceID persistence is of greatest benefit in environments where the identity of a device is expected  
195 to be static. Updating device firmware, in particular, a device's First Mutable Code, is out of scope for  
196 this document and will be addressed in a future use case.

## 197 **7.2 Alias Key Pair (Certified Identity)**

198 Proof of knowledge of the private portion of the DeviceID can be used as a building-block in a  
199 cryptographic protocol to identify the device, independent of Device Firmware. However, using the  
200 DeviceID directly has disadvantages. First, all traces of the private portion of the DeviceID key must be  
201 erased by First Mutable Code before control of the device passes to a loader or other application  
202 firmware. This means the private portion of the DeviceID must only be used during execution of First  
203 Mutable Code. This is not ideal. Further, it is important to limit the potential exposure of the DeviceID  
204 key where possible.

205 To achieve this, First Mutable Code also generates a new asymmetric key pair that it can make available  
206 to Device Firmware. This key pair is referred to as the Alias Key. The First Mutable Code may then  
207 use the DeviceID key to certify the Alias public key and pass the Alias Key pair and generated certificate  
208 that demonstrates that the key was generated securely, to Device Firmware.

209 The private portion of this key pair can be used during runtime by Device Firmware, rather than just  
210 during the early boot phase by First Mutable Code, like the DeviceID private key. The Alias Key pair  
211 and certificate can be safely passed to Device Firmware to be used in protocols to authenticate the  
212 device and its firmware.

213 It is the responsibility of Device Firmware to protect the private portion of the Alias Key pair as well as  
214 any potentially sensitive data in the Alias Key certificate. Compared to the DeviceID private key, the  
215 risk of exposure of the Alias Key is less severe because updating Device Firmware effectively re-keys  
216 a device. If an Alias Key was exposed due to a software bug, for example, then updating Device  
217 Firmware (to fix the bug) would result in a new Alias Key pair and certificate without impacting the  
218 underlying Device Identity.

### 219 **7.2.1 Options for Certified Identity**

220 The following sections discuss design decisions for the derivation, persistence, and certification of the  
221 Alias Key Pair.

#### 222 **7.2.1.1 Key Generation**

223 There are few options for derivation of the Alias Key pair. The Alias Key pair is derived deterministically,  
224 using a standard KDF, from the CDI and the identity of Device Firmware. If one were to remove the  
225 dependency on the CDI this would decouple the Alias Key from the identity of the device. Removing  
226 the dependency on the identity of Device Firmware eliminates Device Attestation as a potential feature  
227 of the device. While there may be environments in which system designers favor privacy over all else,  
228 system implementers should consider the following two factors:

- 229 1. First Mutable Code is generally not changed unless the intent is to establish a new identity for a  
230 device. If the keys and certificates created by First Mutable Code do not permit Device

231 Attestation, for example, then it would not be possible to enable this feature at any point in the  
232 future without loss of identity.

233 2. Device Firmware is updatable. This is important because:

234 a. Recovering from potentially exploitable software bugs is possible in Device Firmware.

235 b. One may rely on firmware update to enable or disable communication of Device Identity  
236 and Attestation information to relying parties.

237 It is preferred that First Mutable Code follows the derivations outlined in this document.

238 Finally, it is assumed that the DeviceID-certified Alias Key pair will be of the same type as the DeviceID  
239 itself. Again, while not a requirement, ECC is favored for resource constrained devices.

## 240 7.2.1.2 Persistence and Provisioning

241 Derivation of the Alias Key is deterministic based on the CDI and a measurement of the Firmware  
242 Security Descriptor describing Device Firmware. In this scenario, the Alias Key and certificate will not  
243 remain static. Update of Device Firmware will effectively re-key a device, hence, the Alias Key and its  
244 certificate are likely to be shorter lived than the DeviceID key and its certificate.

245 Despite this, there may be some specialized scenario in which collection and retention of the Alias Key  
246 and certificate during manufacture would be of value. For example, scenarios where Device Firmware  
247 is also non-serviceable.

## 248 7.3 Certificates

249 Alias Keys and DeviceID Keys are certified with X.509-format certificates. In this reference document,  
250 the primary use of the DeviceID key is to certify Alias Keys. Fields in the generated Alias Key certificate  
251 also specify the FWID and other information to enable Device Attestation.

252 General purpose X.509 certificate creation represents a challenge to reducing complexity because  
253 software libraries that enable generation and manipulation of X.509 certificates are often large and  
254 complex. This is a further complicating factor for devices that are optimized for small code size.

255 To address this challenge, this reference recommends the use of a subset of code for building the Alias  
256 Key certificate specifically, instead of general-purpose encoding libraries. The following sections outline  
257 properties of Alias Key and DeviceID certificates. In addition to the properties outlined in this document,  
258 implementations of this use case should also adhere to RFC 5280.

### 259 7.3.1 DICE Certificate Extension

260 First Mutable Code is responsible for creating and certifying Alias Keys. In addition, First Mutable Code  
261 also includes an extension in the Alias Key certificate that authenticates the Device Firmware that it  
262 boots. First Mutable Code encodes the Firmware Identity (FWID) of Device Firmware within this field.  
263 The FWID is the digest of the vendor-specified data structure that describes Device Firmware. This  
264 data structure is referred to as the Firmware Security Descriptor (FSD). In the simplest case, an FSD  
265 may simply be the Device Firmware image itself. Meaning the FWID would then be the digest of the  
266 Device Firmware Image.

267 In Alias Key Certificates, the OID-tagged X.509 extension that contains this data is called the TCG-  
268 DICE-fwid. This extension is used to convey the computed FWID for the device to relying parties. The  
269 FWID represents the identity of Device Firmware running on the device. An example for how this  
270 certificate extension may be formatted is as follows:

```
271 TCG-DICE-FWID ::= SEQUENCE
272 {
273     "2.23.133.5.4.1" OBJECT IDENTIFIER,
274     SEQUENCE          CompositeDeviceID
275 }
276
277 CompositeDeviceID ::= SEQUENCE
278 {
279     version          INTEGER,
280     SEQUENCE        SubjectPublicKeyInfo,
281     SEQUENCE        FWID
282 }
283
284 FWID ::= SEQUENCE
285 {
286     hashAlg          OBJECT IDENTIFIER,
287     fwid             OCTET STRING
288 }
289
```

290 The SubjectPublicKeyInfo field contains the same key, parameters, and encoding as the Subject Public  
291 Key Info field of a DeviceID certificate.

## 292 7.3.2 Serial Number Generation

293 Certificate Serial Numbers distinguish different Alias Key certificates from one another. As a result, the  
294 Serial Number field should be statistically unique for each Alias Key certificate.

## 295 7.3.3 Certificate Lifetime

296 Devices with a secure local clock can use the clock to set the validity period of the Alias Key certificate  
297 issued by First Mutable Code. Conventionally, devices without a secure clock use generalized time  
298 values in the distant future to ensure the validity of the certificates they create. If a secure clock is  
299 unavailable, then devices can set the Not After portion of the certificate's Validity Period to the X.509-  
300 defined GeneralizedTime value of 99991231235959Z. This value is used to indicate that the certificate  
301 has no defined expiration date.

302 In practice, devices implementing this use case will either "re-certify" the Alias Key on each boot  
303 (because the device is also re-creating the Alias Key Pair on each boot) or the Alias Key persists if the  
304 Device Firmware remains unchanged. In either scenario, it is assumed that expiration of the Alias Key  
305 certificate coincides with update of Device Firmware.

## 306 7.3.4 Subject Name and Issuer Name

307 The use of these fields in Alias Key or DeviceID certificates is not constrained by this use case  
308 reference. These fields may, for example, contain alternate representations of the DeviceID, FWID, or  
309 other data. Refer to RFC 5280 for rules and guidance on the interaction of the Subject and  
310 SubjectAlternativeName fields when both are present in a certificate.

## 311 7.3.5 Alias Key Certificate

312 Alias Key certificates can be created with the following extensions and constraints. Fields not included  
313 in the examples below may follow RFC 5280.

<b>Field Name</b>	<b>Contents</b>
<i>Subject Alternative Name</i>	Appropriate additional value associated with this device
<i>Subject Public Key Info</i>	Alias public key and algorithm
<i>Signature Algorithm and Signature Value</i>	DeviceID algorithm and public key
<i>Key Usage</i>	Appropriate for the cryptographic protocol in use
<i>Extended Key Usage</i>	Appropriate for the usage model, e.g., id-kp-clientAuth for clients
<i>Basic Constraints</i>	Not present, pathLengthConstraint is absent and cA is absent

314 **7.3.6 DeviceID Certificate**

315 Device manufacturers or system integrators can create DeviceID certificates using external public key  
316 infrastructure with, for example, the following fields.

<b>Field Name</b>	<b>Contents</b>
<i>Subject Public Key Info</i>	DeviceID public key and algorithm
<i>Key Usage</i>	keyCertSign is asserted Key usage appropriate for the cryptographic protocol in use
<i>Basic Constraints</i>	cA:TRUE pathLengthConstraint:0 (or as appropriate)
<i>Signature Algorithm and Signature Value</i>	Vendor public key and signature

317

318 **7.3.7 DeviceID Certificate Signing Requests**

319 First Mutable Code can also create PKCS#10 certificate signing requests for DeviceID keys.

## 320 **8. Device Firmware (Layer 1)**

321 This document refers to the code that receives control of the platform from the First Mutable Code as  
322 Device Firmware. The function of Device Firmware beyond Device Identity and Attestation is outside  
323 the scope of this reference document.

### 324 **8.1 Keys and Certificates**

325 Device Firmware is provided the following by First Mutable Code:

- 326 1. The public portion of the DeviceID Key pair and Device ID certificate
- 327 2. The public and private portions of the Alias Key Pair
- 328 3. The Alias Key certificate signed by the DeviceID private key

### 329 **8.2 TLS**

330 Devices should be able to authenticate themselves to services and establish secure communications.  
331 Further, devices need to be able to attest to their security configuration. These goals are achieved by  
332 encoding Device Identity and Attestation information in X.509 certificate fields.

333 In this use case, devices can be authenticated with TLS client certificates. One advantage of this  
334 approach is that TLS is very widely deployed. This simplifies the adaptation of this solution within  
335 existing infrastructure.

336 In this use case DeviceID Keys are vendor-certified during manufacture. The Alias Key certificate  
337 chains back to the DeviceID certificate and, ultimately, to the vendor certificate authority. Without a  
338 vendor-certified DeviceID Key, the certificate chain would end with the DeviceID. In some scenarios,  
339 this may be sufficient.

### 340 **8.3 Design Considerations**

341 This section provides guidance on some of the design considerations that come with implementing  
342 Device Firmware within an Implicit Identity Based Device Attestation architecture.

#### 343 **8.3.1 Update**

344 Since new Device Firmware will have a new FSD and FWID, rebooting with new Device Firmware will  
345 result in a new Alias Key Pair. This further results in a new Alias Key certificate that will encode the  
346 new FWID for this device. The DeviceID will remain unchanged.

347 This has the effect of re-keying the device on each update. The obvious benefit of this is that when a  
348 flaw in Device Firmware that could potentially expose Alias Keys or other sensitive data is discovered,  
349 simply updating firmware securely re-provisions its keys.

#### 350 **8.3.2 Network Communication**

351 It is expected that Device Firmware will be the first software layer that can access a network. It would  
352 be inadvisable for layers preceding Device Firmware to have this capability as, during their execution,  
353 they are in possession of some form of private data. Further, DICE and First Mutable Code should be  
354 kept as simple as possible. Code necessary to access a network does not fit this definition.



### 355 **8.3.3 Protocols**

356 This use case supports TLS client authentication, but use of TLS is not essential. Further, this use case  
357 does not assume or require authentication of server certificates. This implies that devices will be  
358 associated with a single infrastructure or cloud provider with knowledge of the device. If desired,  
359 devices implementing this use case may implement authentication of server certificates and limit the  
360 identity and attestation information in the Alias Key certificate to address privacy concerns when dealing  
361 with multiple infrastructure providers.

### 362 **8.3.4 Privacy**

363 It is the responsibility of Device Firmware to manage device state and establish secure communication  
364 with external services. Therefore, Device Firmware may be involved in fulfilling user or device privacy  
365 requirements to the extent necessary, given the requirements of the environment in which a device  
366 operates.

367 There are design considerations in this reference that may favor infrastructure models versus consumer  
368 models. While these tradeoffs are acceptable in the context of the assumptions made in this reference  
369 (see section 4), they may not be favorable in all environments.

#### 370 **8.3.4.1 Single Cloud Infrastructure**

371 Of these design considerations, the most notable is that devices will communicate with a single  
372 infrastructure during their operational lifetime. Cloud infrastructure is explicitly aware of the identity of  
373 each device it services as well as attestation data and any other device characteristics. There are  
374 environments in which this is not only a feature, but a necessity.

375 Conversely, there are device vendors and users for whom this is unacceptable. For these scenarios,  
376 Device Firmware must be implemented so it cannot be tracked, since it is necessary that devices have  
377 the ability to safely communicate with multiple unrelated relying parties.

378 One way implementers of this reference can achieve this is by continuing the key derivation and  
379 certificate chain beyond the Alias Key and certificate. This would have the effect of further abstracting  
380 the device's hardware identity and preventing relying parties from making the connection between a  
381 particular DeviceID and a specific device, unless the device shares this information with the service  
382 explicitly.

#### 383 **8.3.4.2 Access Control Strategies**

384 Device Firmware can further choose to predicate access to an underlying Device Identity based on  
385 satisfaction of some access control policy or other criteria. While this is outside the scope of this  
386 document, system implementers are encouraged to carefully consider all aspects of device security and  
387 privacy in implementing solutions based on a DICE architecture.

#### 388 **8.3.4.3 Device Reset**

389 There is often the expectation that devices can be reset or re-provisioned to erase any existing device  
390 state, and resultantly, Device Identity. This use case does not preclude the implementation of a device  
391 reset mechanism.

392 To implement device reset, system designers have four basic options:

- 393 1. Modification of the UDS value on the device, for example, via the use of a random element to  
394 obtain a new UDS

- 395        2. A modification or configuration change to First Mutable Code (Layer 0)
  - 396        3. Both 1 and 2
  - 397        4. For devices with immutable UDS values and unmodifiable First Mutable Code, the derivation of
  - 398            the DeviceID key pair must not depend solely on the CDI value for the device. It must also
  - 399            include a modifiable value that can be changed as part of a device reset process.
- 400    To protect against roll back of Device Identity on a device that has been reset, changes to the UDS or
- 401    First Mutable Code must be irrevocable. Each of the above options must result in a new Device Identity
- 402    and an unrecoverable loss of the existing Device Identity and any derived secrets.
- 403