

13.6.7. Tamper Resistance

- a. Protection against physical attacks (especially those that impact cybersecurity) MAY be needed for some Devices, as determined by the manufacturer. [CM62 for T60]

13.6.8. Product Security

- a. Manufacturers SHOULD consider implementing Product Security measures such as those called for in the Alliance's [IoT Device Security Specification](#), based on considerations of device type, use cases, deployment region, regulations, etc. The Alliance's Product Security certification program can be used but this is not required for Matter. [CM272 for T5, T9, T87, T226]

13.6.9. Bridging

- a. Admins SHOULD only grant privileges to a Bridge or Bridged Device (sending commands from that Bridged Device towards a Matter node) that the User is comfortable implicitly granting to all other Bridged Devices exposed by that Bridge. Background: Matter's ACL mechanism does not provide a way to grant privileges to only a single endpoint (Bridged Device) from a node (the Bridge). [CM149 for T162, T165, and T167]

13.6.10. Distributed Compliance Ledger

- a. Vendors SHOULD avail themselves of the DCL store-and-forward functionality so that they can control posting of data about their products to the DCL. [CM160 for T170]
- b. Access to Validator Nodes SHOULD be restricted (e.g., with VPN that only permits Validator Nodes, Observer Nodes, and authenticated clients with write access). [CM163 for T169, T177, T180, T183]
- c. Vendors SHOULD run and use their own Observer Nodes and restrict access to it to make sure that it stays available to the vendors' DCL clients. [CM166 for T180, T182]
- d. Vendors SHOULD protect DCL private keys in Hardware Security Module (HSM) equipped servers. [CM167 for T168]
- e. All parameters passed in transactions and queries to the DCL SHALL pass input validation checks done by the implementation of the DCL. [CM169 for T185]

13.6.11. Safety

- a. Safety-relevant Devices SHOULD revert to a safe state before performing operations that will result in an outage (e.g., restart or firmware update) and, if possible, when an outage is detected. Safety-relevant Devices are Devices whose operation may have a safety or physical impact. The definitions of "safety-relevant" and "safe state" may vary depending on the kind of Device and on that Device's usage. [CM263 for T249]
- b. Vendors SHOULD implement controls to ensure that safety-relevant Devices remain safe and can enter a failsafe state. Any settings that could lead to a safety or physical impact and which can be modified via Matter clusters, SHOULD be vetted and ignored if outside safe limits. For example, maximum temperature of Water Heaters should remain at factory setting and never change during the lifetime of the device. [CM269 for T55]