

Commissioner or Administrator.

6. Security setup with CASE (see [Section 4.14.2, “Certificate Authenticated Session Establishment \(CASE\)”](#)): Derive encryption keys used to establish secure communication between the Commissioner or Administrator and Node with CASE. All unicast messages between a Commissioner or Administrator and a Node are encrypted using these CASE-derived keys.
7. Commissioning complete message exchange (see [Section 11.10, “General Commissioning Cluster”](#)): A message exchange encrypted using CASE-derived encryption keys on the operational network that indicates successful completion of commissioning process.

A commissioner can reconfigure the Commissionee multiple times over the operational network after the commissioning is complete or over the commissioning channel after PASE-derived encryption keys are established during commissioning. The commissioning flows are described in [Section 5.5, “Commissioning Flows”](#).

2.9. Intermittently Connected Device (ICD)

One goal of this standard is to provide support for communicating with devices that are intermittently connected to the network or unreachable for periods of time. The Intermittently Connected Device operating mode behavior is specified in the [Section 9.15, “Intermittently Connected Devices Behavior”](#) section. The Intermittently Connected Device (ICD) operating mode is defined to help optimize network traffic, reachability, and power consumption for such nodes. Intermittent connections can be caused by a number of factors, including duty cycling to minimize power consumption, intermittent availability of network connectivity, device mobility, or intermittent availability of power.

The ICD operating mode is designed to be agnostic to underlying network layer mechanisms and may be leveraged over any supported IP interfaces, including Thread and Wi-Fi.

NOTE

Because clients and infrastructure devices may have limited buffering space to cache messages on behalf of intermittently connected devices, ICD communication patterns SHOULD be designed such that the ICD is predominantly the initiator.

2.9.1. Sleepy End Device (SED)

The Sleepy End Device (SED) operating mode is defined by the Thread standard to help extend and optimize battery lifetimes for Thread devices running on limited power sources such as batteries or limited energy scavenging. While the Matter ICD operating mode can leverage Thread Sleepy End Device (SED) behavior for Thread ICD devices, it SHOULD NOT be confused with it.

2.10. Data Model Root

- Endpoint 0 (zero) SHALL be the [root node endpoint](#).
- Endpoint 0 (zero) SHALL support the Root Node device type.