

3. SHALL advertise 0 with the [ICD discovery TXT key](#) to inform clients that it can be reached asynchronously.
4. MAY ignore the [Active Mode Threshold](#) as described in the [SIT ICD Requirements](#) section.

After a client has successfully registered with [ICD Management cluster](#), a LIT ICD MAY operate as one. When an ICD transitions from operating as a SIT to a LIT ICD, the LIT ICD SHALL respect all the LIT requirements.

Runtime Operating Mode Switching

Due to the registration requirement, LIT ICDs SHALL have the capacity to switch between LIT and SIT operating modes. This ability can be leveraged by devices that have a use case where the device MAY want to remain in the SIT operating mode even if a client has registered. A good example is a Smoke & CO alarm device. While the device is line-powered, it can be very responsive to clients and remain in the SIT operating mode. If it loses line-power, it can transition to LIT operating mode if it has at least one registration and leverage all the LIT ICD features and power efficiency. If the device supports switching between the SIT and LIT operation modes even with a registered client, it SHALL set the [DynamicSitLitSupport](#) feature in the [ICD Management cluster](#).

Each time a LIT ICD switches between operating modes, both the [mDNS ICD key](#) and [Operating-Mode](#) attribute of the ICDM cluster must be updated:

- [ICD=0](#) and [OperatingMode=SIT](#) if "Long Idle Time ICD is operating as a Short Idle Time ICD",
- [ICD=1](#) and [OperatingMode=LIT](#) if "Long Idle Time ICD is operating as a Long Idle Time ICD".

Runtime Polling Interval Changes

In addition to being able to dynamically switch between LIT and SIT operating modes, an ICD can also dynamically change its [Fast Polling Interval](#), [Slow Polling Interval](#) and its [Active Mode Threshold](#). A change in [Active Mode Threshold](#) value SHALL trigger a DNS-SD update of the [SAT](#) TXT key. Changes of the [SESSION_ACTIVE_INTERVAL](#) or [SESSION_IDLE_INTERVAL](#) SHALL also trigger a DNS-SD update of the corresponding [SAI](#) or [SII](#) TXT keys. Note that an update of the polling intervals MAY NOT trigger an update of the [SAI](#) or [SII](#) TXT keys if the new polling intervals are still compliant with the rules from [ICD Session Configurations](#) section.

9.15.2. ICD Client Behavior

This section provides a description of the client requirements to support [Long Idle Time ICDs](#). A client does not require a specific feature-set to support [Short Idle Time ICDs](#).

9.15.2.1. Check-In Protocol Support

A client that supports [Long Idle Time ICDs](#) SHALL implement the Check-In Protocol client [requirements](#).

9.15.2.2. Registration Processes

In order to maximize the reliability of communications with [Long Idle Time ICDs](#), which can be unreachable for extended periods of time, the [ICD Management cluster](#) provides a mechanism for