

notification typically arrives with these two types of messages :

- Report transaction from the ICD on an ongoing [Subscription](#).
- Check-In message from the ICD.

[Ephemeral](#) clients SHOULD leverage [asynchronous interactions](#) since they might not be present in the network when the ICD notifies it is available for communication.

After sending either of these messages, an ICD will remain available for a period of time to allow clients to send their messages. Clients that support [LIT ICDs](#) SHOULD sequentially send any buffered interactions for a peer ICD immediately after receipt of a notification from that [LIT ICD](#).

Upon receipt of a Check-In message from an ICD, a client that has lost its previous subscription or intends to establish a new subscription with that ICD SHOULD initiate an attempt to subscribe to the ICD. If the client initiates a session establishment with the ICD in response to a Check-In message, then the client SHOULD assume the ICD to be active and use the [SESSION_ACTIVE_INTERVAL](#) for its [MRP](#) retry intervals. If the client chooses not to establish a subscription, it MAY utilize the Check-In message as a means of tracking a regular heartbeat from the given ICD. If the client no longer intends to interact with the ICD, the uninterested client SHOULD unregister itself from the ICD.

When a client wants the ICD to stay in active mode for a longer duration (typically greater than the duration of [ActiveModeThreshold](#)), it can send a [StayActiveRequest](#) command to the ICD server. The StayActiveRequest command SHALL contain a requested time duration (in milliseconds) that the client wants the ICD to stay active for. In response, the ICD SHALL reply with the duration that the ICD SHALL be active for.

Asynchronous Interactions

Consider a sensor [LIT ICD](#), which primarily exposes telemetry data via read-only attributes and allows a few commands to be executed from its application clusters. Such devices must still be administered, and that can only be carried out when the ICD is reachable.

Likely targets for administration are:

- [Opening a new commissioning window](#) to add another administrator.
- Reconfiguration of an existing fabric (e.g. [IPKs](#), [NOC rotation](#), [ACL changes](#)).
- Reconfiguration of cluster functionality (e.g. [ICD Management cluster](#), [Binding cluster](#), Groups cluster, Scenes Management cluster).
- Removal of a device from a [fabric](#).
- Changes to the device's settings.

To enable these user initiated use cases, LIT ICDs expose to clients [instructions](#) on how they can be forced into Active Mode. Clients SHOULD read these instructions from the ICD during the registration process and persist them. Clients SHOULD expose these instructions to users to permit users to trigger Active Mode as needed.