

In the User-Initiated Beacon Detection for an Already Commissioned Device use case, the User first initiates an interaction with a Commissioner, and then indicates an intention to commission devices already on the IP network without providing additional information about them.

5.2.2.3.1. Rationale

A Device may choose to be discoverable by entities on the local IP network, even when not in Commissioning Mode, in order to satisfy specific user journeys. For example, a TV, Network Infrastructure Manager, or Bridge device may choose to be discoverable in order to facilitate connectivity with other Smart Home systems. One way for a device to be discoverable when not in Commissioning Mode is to implement [Extended Discovery](#).

Example User interactions with the Commissioner include pushing a "Discover My Devices" button, or speaking to a voice agent "Agent, discover my devices".

5.2.2.3.2. High Level Flow

1. User initiates an interaction with a Commissioner.
2. User indicates an intention to commission existing devices on the IP network. This may or may not include additional information about them, such as a device type.
3. Commissioner performs [Commissionable Node Discovery](#) via DNS-SD. The subtype for device type (see [Section 4.3.1.3, "Commissioning Subtypes"](#)) can be specified in order to filter the results to Commissionees that have a specific primary function device type.
4. Commissioner constructs a list of Commissionees discovered, using as much information as possible from the Commissionee advertisement. When a Vendor ID and Product ID is provided (see [Section 4.3.1.6, "TXT key for Vendor ID and Product ID \(VP\)"](#)), the Commissioner may obtain human readable descriptions of the Vendor and Product in order to assist the user with selection by using fields such as [ProductName](#) and [ProductLabel](#) from the [Distributed Compliance Ledger](#) or any other data set available to it. The ledger entry may also include additional URLs which the Commissioner can offer to the user to help in locating the Onboarding Material or otherwise assist in setting up the device such as the [UserManualUrl](#), [SupportUrl](#), and [ProductUrl](#). The Commissioner may have additional data sets available for assisting the user. When the Device Type (see [Section 4.3.1.8, "TXT key for device type \(DT\)"](#)) and/or the Device Name (see [Section 4.3.1.9, "TXT key for device name \(DN\)"](#)) values are provided, then the Commissioner may provide this information to the user in order to assist with Commissionee selection.
5. User selects Commissionee from list.
6. The [Commissionable Node Discovery](#) DNS-SD TXT record for the selected Commissionee includes key/value pairs that can help the Commissioner to guide the user through the next steps of the commissioning process.
7. If the Commissioning Mode value (see [Section 4.3.1.7, "TXT key for commissioning mode \(CM\)"](#)) is set to 0, then the Commissionee is not yet in Commissioning Mode and the Commissioner can guide the user through the steps needed to put the Commissionee into Commissioning Mode. The Pairing Hint (see: [Commissioning Pairing Hint](#)) and the Pairing Instruction (see: [Commissioning Pairing Instruction](#)) fields would then indicate the steps that can be followed by the user to put the device into Commissioning Mode. When the Pairing Hint is present and its value has bit 1 set (Device Manufacturer URL), then the Commissioner can utilize the URL specified in the