

the Bridge over a non-Matter interface. The logic in the Bridge processes this to generate an **InitialPress** event (**Switch** cluster) on the endpoint representing the switch.

Nodes on the Fabric which have an interest in the switch operation can setup eventing from this cluster.

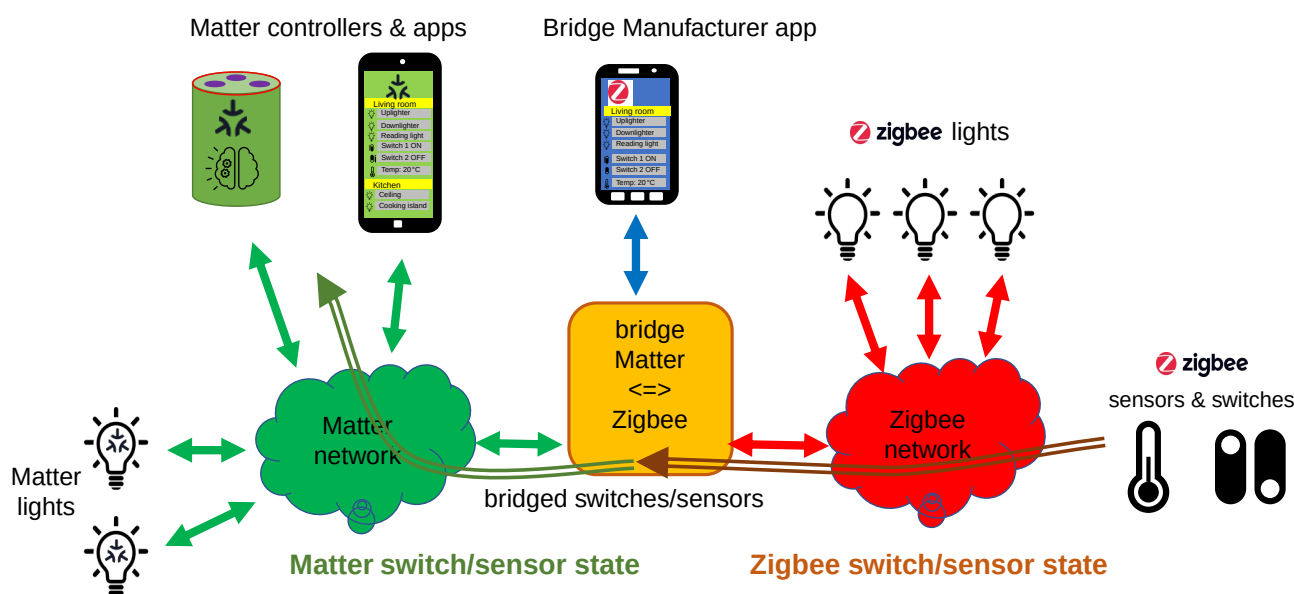


Figure 70. example of bridging switches and sensors

9.12.5. New features for Bridged Devices

Bridged Devices can have their software updated independently of the Bridge, through Bridge Manufacturer-specific means. These updates MAY result in one or more changes to their capabilities, such as supported clusters and/or attributes, for an endpoint. Like every Matter Node, every endpoint on the Bridge's Node contains a **Descriptor** cluster that contains attributes for the device types (DeviceTypeList), endpoints (PartsList) and supported clusters (ServerList and ClientList). The **ConfigurationVersion** attribute in the [Section 9.13, "Bridged Device Basic Information Cluster"](#) SHALL be increased as needed for such changes, along with an increase of the **ConfigurationVersion** attribute in the [Section 11.1, "Basic Information Cluster"](#) of the bridge. Nodes that wish to be notified of such changes SHOULD monitor changes of these attributes.

9.12.6. Changes to the set of Bridged Devices

Bridged Devices can be added to or removed from the Bridge through Bridge-specific means. For example, the user can use a Manufacturer-provided app to add/remove Zigbee devices to/from their Matter-Zigbee Bridge.

When an update to the set of Bridged Devices (which are exposed according to the [Section 9.12.11, "Best practices for Bridge Manufacturers"](#)) occurs, the Bridge SHALL

- on the **Descriptor** clusters of the **root node endpoint** and of the endpoint which holds the **Aggregator** device type: update the **PartsList** attribute (add/remove entries from this list)
- update the exposed endpoints and their descriptors according to the new set of Bridged Devices
- increase the **ConfigurationVersion** attribute in the **Basic Information Cluster** of the bridge itself,