1.) Camera sends image in native format to device service via supported protocol.

2.) Device Service creates event model representation

3.) REST POST request is made specifying CBOR content type. Request body is the whole event.

- ID
- Pushed
- Device
- Created
- Modified
- Origin
- Event
- Readings[]

- FileName
- Size
- Resolution
- Format
- ...
- Bytes[]
Core Data Handling of Binary Message

** TBD: Message header (preferred) or additional port. Eventual replacement of ZeroMQ **

** Bytes[] array containing actual binary content will NOT be persisted **
Export Distro Handling of CBOR event

**Member contributions are encouraged in order to include this functionality by Delhi**

**Once the event is published upstream, we update it with the publication timestamp**