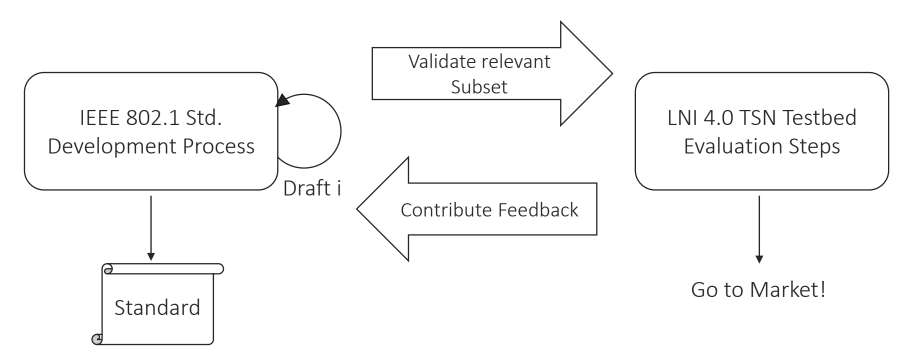
# LNI 4.0 TSN Testbed Update of Stream Reservation Approach

15.11.2019

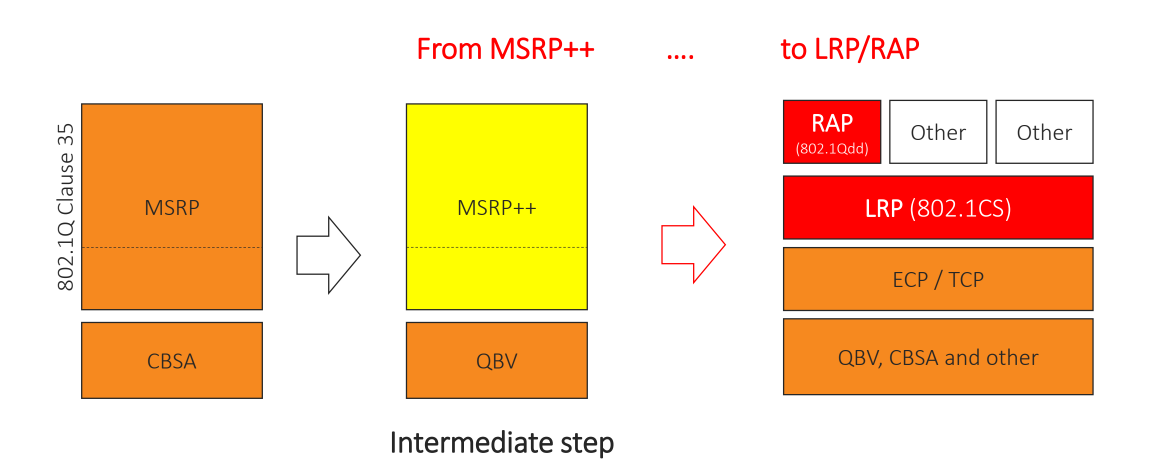
#### LNI 4.0 Goals

Drive solution for dynamic Industry 4.0 M2M use-cases:

- Provide Proof of concept for distributed stream configuration model
- Contribute feedback to standardization (Liaison with IEEE 802.1)
- Perform plug-fests to achieve cross-vendor interoperability



#### LNI 4.0 Approach to Distributed Stream Reservation



#### LNI 4.0 Expectations

- The LRP/ RAP standards will provide a <u>flexible and generic framework</u> of resource allocation models for distributed stream reservation:
  - Enhanced for arbitrary shapers / resource models,
  - Open for vendor / organization specific enhancements,
  - With proxy support to add "centralized" RAP stream reservation entities.
- The LRP/ RAP standards will be referenced by IEC/IEEE 60802

### LNI 4.0: Options for "fast go to market"

**LNI Stream Reservation** Application with RAP Draft **RAP Pre-Standard Functionality** LNI-SR **RAP** 802.10dd RAP IEEE AppID 802.10dd LRP (802.1CS) LRP (802.1CS) ECP Subtype<sup>1)</sup> TCP Port1) ECP Subtype<sup>1)</sup> TCP Port1) ECP / TCP ECP / TCP QBV, CBSA and other QBV, CBSA and other

The LNI-SR Application is an organization specific LRP Application, identified by an LNI CID based ApplD.

The LNI-SR Application implements a subset of the RAP draft functionality.

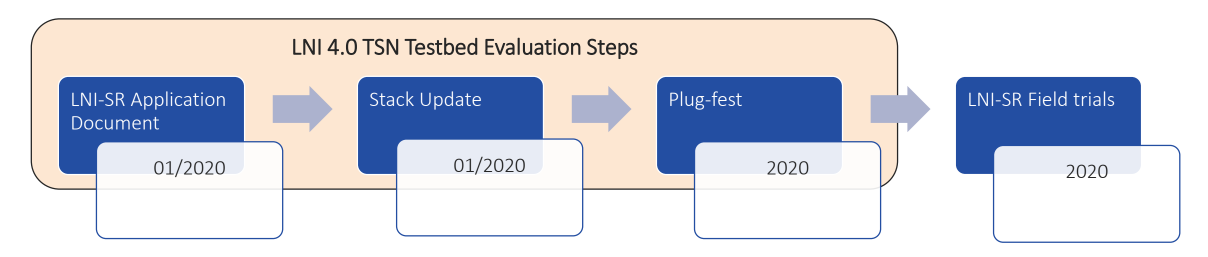
LNI required enhancements (QBV) are contributed to RAP.

Goal is easy migration from LNI-SR Application to IEEE Std 802.1Qdd.

<sup>&</sup>lt;sup>1)</sup> will be specified just before Sponsor Ballot commences

#### LNI 4.0: Next steps

- Transfer MSRP++ Document into LNI-SR Application Document for LRP/RAP based Stream Reservation
- Deliver new stack for LNI members
- Plugging the next generation stack
- Deliver feedback to IEEE



## **Questions?**