

The JT-NM Roadmap and what it shows

- Which standards and specifications enable the JT-NM Reference Architecture
- How the range of underlying technologies is expected to evolve
- When it is expected that those standards and specifications be widely available to build interoperable multi-vendor systems

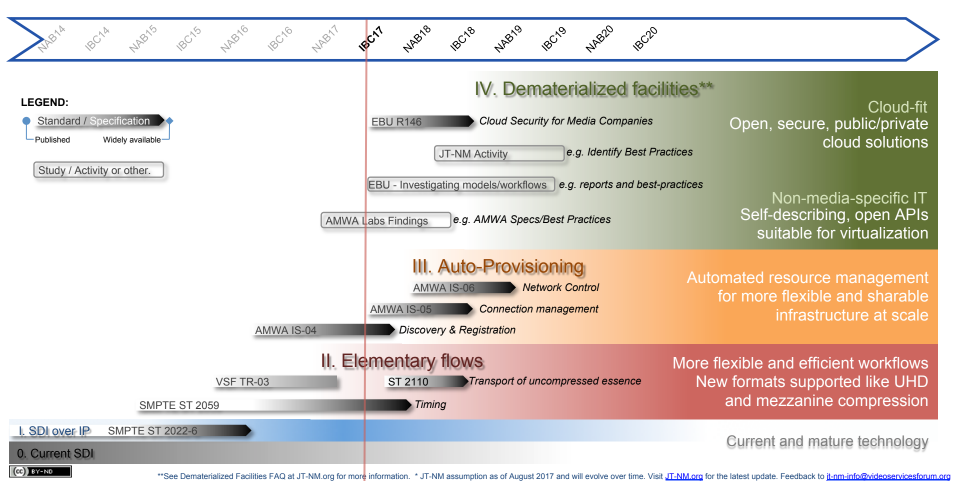
Note that timescales shown are approximate and may vary depending on the speed of industry developments.







JT-NM Roadmap of Networked Media Open Interoperability*



Dematerialized Facilities

Two main sub-categories

Cloud-fit – suitable for use in a cloud-based environment

- On Demand scalable, elastic, meterable
- Security from the outset Internet best-of-breed
- Generic cloud infrastructure ubiquitous/resilient/public API
- Self-describing APIs well documented, fully functional
- Multi-cloud private/public/multi-cloud vendor

Non-media specific IT

- Software-only
- Virtualizable runs on virtual machines
- COTS Hardware entirely COTS or COTS w/specialised boards
- Layered & open architecture follows current best practices

Changes since previous version (April 2017)

- Expanded section IV. Dematerialized facilities & added Cloud-fit & Non-mediaspecific IT sub-categories
- Added short description and other items to Dematerialized facilities lane
- Added JT-NM Activity (e.g. Identify Best Practices) to Dematerialized facilities
- Added reference (**) to Dematerialized Facilities FAQ
- Decreased size of 0. Current SDI & I. SDI over IP lanes & reduced detail
- Added 'Study/Activity or other.' to "LEGEND"
- Added AMWA and EBU document numbers & titles for IS-05/6 & R146.
- Removed AMWA NMOS generic arrow
- Combined discrete elements of ST 2110 into a single arrow
- Move the red line to IBC 2017
- Updated date to August 2017
- Small cosmetic changes