

# 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\*

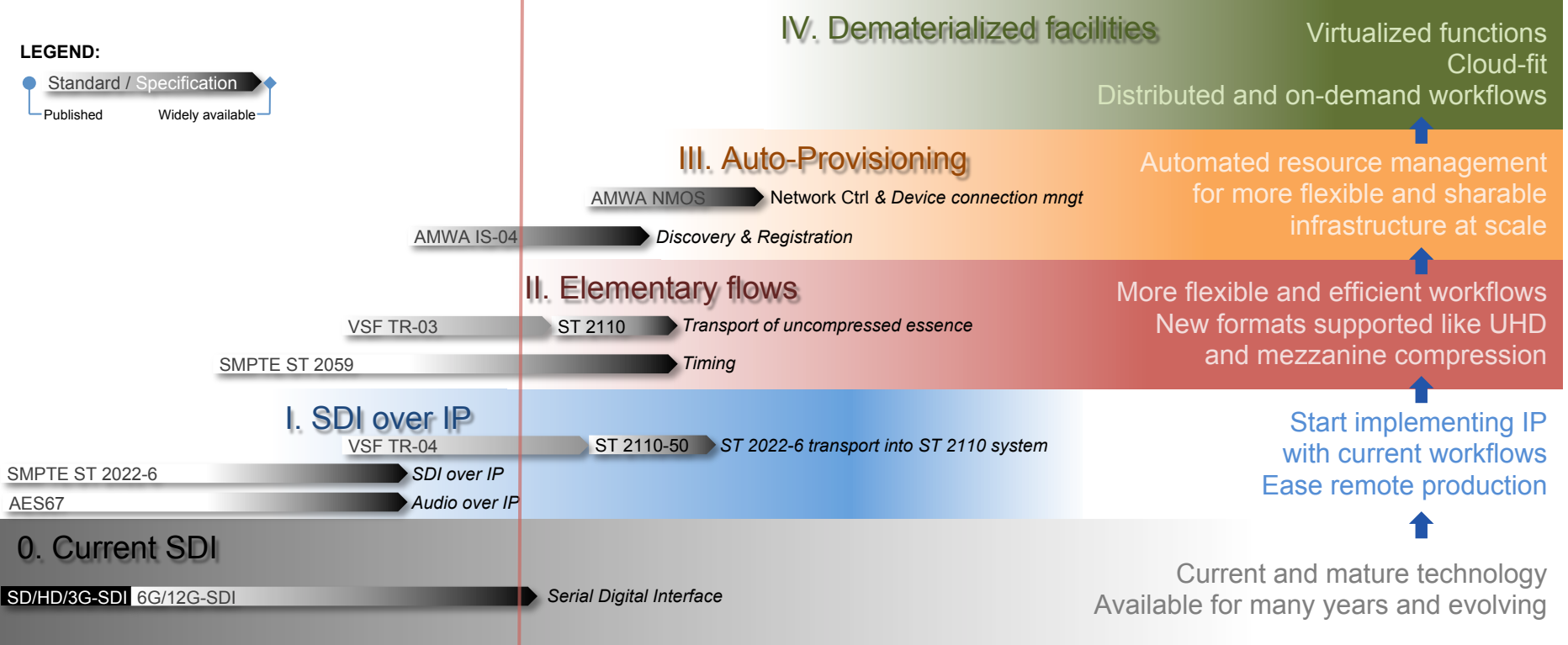


**LEGEND:**

Standard / Specification (arrow icon)

Published (circle icon)

Widely available (square icon)



\* JT-NM assumption as of April 2017 and will evolve over time. Visit [JT-NM.org](http://JT-NM.org) for the latest update. Feedback to [jt-nm-info@videoseervicesforum.org](mailto:jt-nm-info@videoseervicesforum.org)

## Changes since previous version (November 2016)

- Changed “IV. Virtualization” to “IV. Dematerialized facilities” and description
- AMWA NMOS updates
- Added “LEGEND” and clarified it
- Extended “SDI over IP” generation fadeout to IBC 2020
- Removed SDI-24G (not active work) and shortened “wide availability” of SDI-12G
- Separated track for TR-04/2110-50
- Gradient line to show the range of availability of a standards
- Move the red line above NAB 2017
- Updated date to April 2017
- Added a descriptive tag for each technology
- Multiple small cosmetic changes