Introducing The JT-NM Roadmap

JOINT INTEROPERABILITY DEMONSTRATION Align 2016

WHAT DOES THIS ROADMAP SHOW?

Which standards and specifications enable the developing architectures

How the range of underlying technologies is expected to evolve

When it is expected that an interoperable multi-vendor system can be built around a standard / specification (Interoperable + Available + Mature)

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



HOW DOES THIS HELP MY BUSINESS?

- It supports the logical development of new technologies, standards and specifications
- It helps our industry move forwards in a well planned, reliable way
- It helps **planning** of new infrastructures and products
- The changes in underlying technologies will enable greater flexibility in system architectures
- Systems and workflows will be quickly and easily adaptable to respond to consumer demand



WHO IS DRIVING THIS PLAN?

- The roadmap is supported and driven by **leading industry** associations
- Each provides a specialist contribution to ensure that end users and suppliers needs and input is considered
- A large number of **suppliers support the plan** and are implementing the technologies.
- The **demonstrations here** show the work by some of these suppliers.



CONVERGENCE OF STANDARDS



THE STANDARDS AND SPECIFICATIONS

SMPTE ST 2022-6

- Originally designed for transport of video and audio between facilities
- Audio, video and data are bundled
- Great for applications where video and audio need to be bound together VSF TR-04
- Created to increase usability and functionality of 2022-6 inside facilities
- Functionality is restricted, implementation cost is reduced and interoperability is improved
- TR-04 adds AES-67 audio



THE STANDARDS AND SPECIFICATIONS

VSF TR-03

- Essence based transport, for use inside facilities
- Video, audio and data are broken into separate IP flows
- These flows need to be managed for content type and timing
- Devices need to be recognised
- Supports broadcast workflows where audio and video are manipulated separately

AMWA NMOS

- Software-based specifications to provide discovery, registration, and connection management capabilities
- Designed for use within and between facilities in IP systems



THE STANDARDS AND SPECIFICATIONS

AES-67

- Audio-over-IP Standard
- Well established in the audio Industry SMPTE ST 2110
- Development work is in hand to create ST 2110
- Based on VSF Technical Recommendations TR-03 and TR-04

