

Nevision Virtuoso passes JT-NM testing

Nevision Virtuoso demonstrates full SMPTE ST 2110 & TR1001 capability

Oslo, Norway, 6 September 2019 – [Nevision](#), award-winning provider of virtualized media production solutions, today confirmed that its [flagship software-defined media node Virtuoso](#) has successfully passed the SMPTE ST 2110 and NMOS/TR1001 qualification testing at the August 2019 JT-NM global testing event.

Once again, Nevision has played a significant role in the testing, having been one of the products to be [successfully tested by JT-NM for SMPTE ST 2110 in March](#). With the latest round of testing, which took place in Wuppertal, Germany, Nevision Virtuoso has now passed the even more thorough SMPTE ST 2110 tests, as well as the TR1001 tests, which includes the NMOS control suite.

During the rigorous August 2019 JT-NM testing, Nevision Virtuoso was used as a one of the reference media nodes at the testing event. The thorough testing means that broadcasters, media organizations, service providers and other potential users of Nevision Virtuoso are assured that the product will work in a multi-vendor environment in an IP media network.

These latest qualifications underline Nevision's commitment to standards. Since the initial parts of SMPTE ST 2110 were first published in 2017, many equipment vendors have claimed support for the standard. However, as some buyers have discovered to their costs, those claims were not always a guarantee that the equipment will work in a multi-vendor environment.

Andy Rayner, Chief Technologist, Nevision, and [recently nominated SMPTE Fellow](#) said: "We are delighted to have played a significant role in the August 2019 JT-NM testing in Wuppertal and that Nevision Virtuoso has continued to be compliant with both the enhanced SMPTE ST 2110 tests and now the TR1001 tests. We are committed to ensuring that our equipment meets the latest standards to give prospective buyers the peace of mind that these products will function in a multi-vendor environment."

For more information about Nevision and its solutions, please visit the [Nevision website](#).

Nevision will be proudly displaying its JT-NM Tested Badge at IBC2019 in Amsterdam, 13-17 September, booth 1-B79.

About Nevision

As the architect of virtualized media production, Nevision provides media network and broadcast infrastructure solutions to broadcasters, telecommunication service providers, government agencies and other industries. Increasingly based on IP, virtualization and Cloud technology, Nevision's solutions enable the management, transport and processing of professional-quality video, audio and data – in real time, reliably and securely. From content production to distribution, Nevision solutions are used to power major sporting and live events across the globe. Some of the world's largest media groups and telecom service providers use Nevision technology, including AT&T, NBC Universal, Sinclair Broadcast Group Inc., NASA, Arqiva, BBC, CCTV, EBU, BT, TDF and Telefonica.

*For more information please visit www.nevion.com. Follow Nevion on Twitter
@nevioncorp*

Media Contacts

Media contacts: The Whiteoaks Consultancy

Charlotte Causley

t: +44 (0)1252 727313

e: charlottec@whiteoaks.co.uk