

## Neveion announces MOXELA, a next generation software platform for live media processing

*New addition to Sony's Networked Live ecosystem is infrastructure independent, on-prem or in the cloud*

**Oslo, Norway, 31 March, 2026** – [Neveion](#), a Sony group company, announced today the latest addition to its Networked Live ecosystem: [a new software-based media processing platform](#) running on COTS (commercial off the shelf) servers or in the cloud, and designed to transform how broadcasters, production companies, and media organizations transport, process, and monitor live video, audio and data. MOXELA, which is natively integrated with the [VideoIPath media orchestration platform](#), will be showcased at the Sony booth at the NAB Show 2026.

The MOXELA platform consists of media functions that can easily be combined to create high-quality, low-latency media applications for broadcast facilities, contribution networks, remote and cloud production. Designed from their inception to be open and compatible with existing and emerging industry standards, the media functions can be integrated with other products to provide the media processing functionality they require.

MOXELA supports not only SMPTE ST 2110 and NDI, but also the recently specified Media Exchange Layer (MXL), which is backed by the Linux Foundation, EBU, and NABA, and is designed to standardize real-time, in-memory exchange of uncompressed audio, video, and metadata between software applications.

MOXELA's tight integration with VideoIPath offers a unified way to control, orchestrate, virtualize and monitor not only the media applications developed on the platform, but also other equipment and systems on-prem and in the cloud (from Sony or 3<sup>rd</sup> party suppliers). This significantly simplifies the end-to-end management of live-production workflows, delivering speed, efficiency and substantially lowering deployment risks.

Bringing exceptional agility, scalability, and flexibility to media workflows, MOXELA also provides vendor and infrastructure platform independence by leveraging modern software development principles and adhering to emerging industry guidelines such as the EBU's Dynamic Media Facility (DMF).

The MOXELA platform is developed with cloud native architecture at its core. It supports containerized deployment across a wide range of compute-platforms, from on-premises COTS hardware to private and public cloud environments. This gives media organizations the freedom to design workflows that best suit their operational and commercial needs, while avoiding vendor lock-in.

Jan Helgesen, Head of Product and Solution at Neveion explains: "Neveion has been delivering software-defined media systems for over a decade and has developed an exceptional expertise in that period. The new MOXELA software platform is the logical evolution of our offering, and its timing aligns strategically with the development of

common frameworks for the broadcast industry, which is very important for our customers. Over the coming months, we will be delivering exceptional functionality for a variety of media applications – so stay tuned.”

At the NAB Show 2026, on booth C8401, Sony and NeviON will be demonstrating software-defined media operations involving amongst other MOXELA and [the M2L-X software switcher](#) both in the cloud and on-prem, leveraging MXL.

---

### **About Networked Live**

*Sony and NeviON's Networked Live is an ecosystem of solutions, products, services, and partners that combines hybrid on-premises and Cloud processing with network connectivity to transform the logistics and economics of high-quality mission critical live production.*

*It does this by enabling resources (places, people, and processing) to be connected, used, and shared optimally and seamlessly in productions – regardless of their locations. For more information, see: <https://neviON.com/sony-neviON/>*

### **About NeviON**

*As the architect of virtualized media production, NeviON, a Sony Group Company, 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, NeviON'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, NeviON 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 NeviON 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](http://www.neviON.com). Follow NeviON on Twitter @neviONcorp*

### **Media Contacts**

*Media contacts:*

*Whiteoaks International*

*Rebecca Stacey*

*Account Director*

*+44 01252 881075*

*[rebeccas@whiteoaks.co.uk](mailto:rebeccas@whiteoaks.co.uk)*