



## Macnica Exhibits Its NMOS Solutions and VIPA™ - based ST2110 Media End Point at VidTrans18

*Comprehensive support for Live Video Transport and Media Switching Protocols*

SOLANA BEACH, California – February 27, 2018 – **Macnica Technology**, a leader in video over IP transport technologies, today announced it is participating in the IS-06 Network Control API Interop at VidTrans18 in Los Angeles.

Macnica is a key participant in the VidTrans18 Interop as the only vendor providing a broadcast controller and ST2110 sources and sinks, in addition to its IS-06 Network Controller.

Macnica's full NMOS (Network Media Open Specifications) portfolio includes the following:

- IS-06 Network Controller
- IS-05 Device connection management
- IS-04 Registration and Discovery Protocol

Macnica will also showcase a demo using its VIPA™ PCI Express cards functioning as ST2110 end points operating in SDI Gateway mode together with its SDI Extender option boxes at booth #35. This demo proves its capabilities to manage media flow switching over IP network.

Please visit Macnica booth at booth #35 at VidTrans18 held in Los Angeles for more details.

### **About Macnica**

Macnica Technology, a division of the \$4B Macnica Group, offers products that implement the ST2022, Sony IP Live and ST2110 standards for moving live, high-definition and 4K video over standard IP (Ethernet) networks. Macnica leverages its video and high-speed

networking expertise to develop superior products and intellectual property for the broadcast, pro-AV, and high-speed networking industries. Find out more about the new VIPA card and Macnica's video over IP transport technology at [www.macnicatech.com](http://www.macnicatech.com).

**PRODUCT CONTACT:**

Laura Richardson

Macnica Americas, Inc.

858-914-2649

[Laura.Richardson@macnica.com](mailto:Laura.Richardson@macnica.com)

**EDITORIAL CONTACT:**

Motoki Nagashima

Macnica Americas, Inc.

+1 (469) 863-9363

[Motoki.Nagashima@macnica.com](mailto:Motoki.Nagashima@macnica.com)