

VSN adds ProRes 422 support to its video servers

VSN includes native support for ProRes 422 codec on all ingest and playout modules running on Matrox platform

Moving forward in **Mac** workflow support, **VSN** now offers native integration of **Final Cut Pro codec ProRes 422**, across all its workflow. This feature, along with the possibility of having client versions running on Windows and Apple in the same broadcast automation system, will suppose a step ahead towards the **seamless interoperability of Windows and Apple systems**.

ProRes 422 (HQ, LT and Proxy) will be included in the long list of **VSN's** already supported codecs: DV, DVCPRO, MPEG2 Long GOP 420/422, MPEG2 I-Frame 422, IMX, DVCPRO 100, MPEG2 Long GOP 422, 5-300 Mbps, XDCAMHD 422 1920x1080 50 Mbps (CBR) and H.264.

The new versions allow content producers and broadcasters to build **end-to-end ProRes 422 workflows**, from ingest to playout, based on **VSN's** architecture.

This enhancement will directly improve ingest (**VSNAUTOREC**), playouts (**VSNMATIC** and **VSNAIRNEWS**) and video servers (**VMAX**). All interested customers can be offered a migration path to the new versions at an affordable price.

About VSN

Video Stream Networks is an IT company, located in Barcelona, which develops, sells and installs software solutions for the digitization and automation of TV stations, TV production companies and audiovisual content distribution companies. Created in 1990, with branch-offices in Dubai (UAE), Miami (USA), Montevideo (Uruguay) and Brazil, **VSN** has been adding value to more than 900 clients from 80 countries for over 15 years.

VSN optimizes the entire workflow of a TV station by building a fully automated tapeless TV station with truly integrated applications. The company develops more than 50 modular and expandable solutions for a digital and profitable production infrastructure.

For further information on **VSN**, please contact us at: pressrelease@vsn.es