

FOR IMMEDIATE RELEASE

Datapath Ltd.
Stuart Hillis – PR
T: +44 (0)1728 768118
E: stuart@beesbuzzpr.com

New VSN processor from Datapath is ‘the world’s most powerful video wall controller’

Datapath are delighted to announce the introduction of its new high-end VSN video wall processor to meet the demand for today’s high resolution, high demand video applications.

Being shown for the first time on Datapath’s Hall 12 stand at ISE 2019, the next generation VSN1192 is the most powerful video wall processor available to the market, equipped with dual Intel® E5 processors to provide unparalleled power alongside Datapath’s proven reliability.

Datapath’s VSN systems are used by governments and organisations around the globe, in industries ranging from military to blue-light services. Our proven VSN982 controller has recently been announced as a finalist in the coveted InAVation Awards Control Room category, to be revealed in Amsterdam during the week of ISE.

Our Wall Designer software is also in the running for a prized accolade in the AV software category. Voting for these awards opens on November 19th so please check our social media channels for details on how to demonstrate your products of choice.

For our latest generation of VSN processors, the addition of dual Intel® Xeon E5 processors now gives a clock speed of 2.3GHz, 8 cores, and a 20MB cache. Memory options are the highest in the Datapath range - up to 128GB.

The new VSN1192 features an 11-slot backplane designed by Datapath engineers to ensure stability and cool operating temperature along with all the processing and connectivity required for today’s high impact control rooms.

The new model features dual redundant power supplies and dual RAID-configured 240GB SSD drives as standard, with the option to upgrade to 480GB, along with dual LAN ports and an RS-232 interface.

Bjorn Krylander, managing director of Datapath, said: “Our team of engineers have worked hard to produce our latest VSN processor, and the result is two video wall processors that are the most powerful available to today’s market. Our VSN controllers are trusted by the highest level of government and security organisations and this latest generation of developments brings even more



power and flexibility to integrators and end users. We look forward to showing their capabilities in Amsterdam at ISE 2019.”

Alongside Datapath’s latest generation of video wall controllers, visitors to their ISE stand will also see how their Quant software integrates seamlessly with video wall management, allowing instant sharing of applications and data – vital for a security-critical operation. There will also be demonstrations of the latest Wall Control software, which is now available as a plug-in to work in tandem with leading security-monitoring software.

Datapath can be found at ISE 2019 on Stand 12-H80. For more information on their video management innovations, visit www.datapath.com.

-ends-

Derby, UK, (12 November 2018) – www.datapath.co.uk – Datapath Ltd

About Datapath

Datapath is a world leader in control technologies for creative multi-display video walls, small- to medium-scale video walls in enterprise collaboration environments, and command and control room video walls of any scale. Founded in 1982 and now distributing across 5 continents, Datapath has customers in more than 100 countries Worldwide; covering multiple industries such as professional audio and video, military, education, security and health care. Datapath is a privately held company, with a head office in Derby UK, plus sales and support offices in USA, France, Germany, Japan and China. By listening carefully to customers, continuous improvement, and putting quality in everything it does first, Datapath solutions are Excellent by Design.