



**Press contacts:**

Kelly Gates  
tvONE  
Tel: +1 513-666-4210  
Email: [kelly.gates@tvone.com](mailto:kelly.gates@tvone.com)

Peter van der Sluijs  
Neesham Public Relations  
Tel: +44 (0) 1296 628180  
Email: [peter@neesham.co.uk](mailto:peter@neesham.co.uk)

*ISE Amsterdam  
11-14 February 2020  
RAI Amsterdam  
Booth: 1-M110*

FOR IMMEDIATE RELEASE:

## tvONE adds new Dynamic mode to CORIOview for meeting room & control room applications at ISE 2020

**Cincinnati, OH, January 30, 2020** - tvONE ([tvone.com](http://tvone.com)), a leading designer and manufacturer of cutting-edge video and multimedia processing equipment, will bring a new Dynamic mode to tvONE's award-winning 4K multi-window processor, CORIOview, at ISE 2020 (1-M110), making it the ultimate meeting solution.

CORIOview, the fastest, most intuitive, 4K multi-window processor with up to eight sources can now be used in two modes. Users can choose from a classic multi-viewer look and feel or the highly optimized Dynamic mode when collaboration and ease of use really matter in your huddle rooms, meeting spaces, and control rooms.

With the new revolutionary Dynamic mode, users can connect, collaborate, and present like never before! Connecting a source to CORIOview will automatically add you to a shared visual multi-window display, and a simple push of a button will take you full screen to present with maximum impact. For ease of navigation, on-screen labels provide you with source information and audio status. If you need to pause your visual collaboration, output video and audio can be muted or unmuted as desired.

Working in the traditional Classic mode, CORIOview out-performs other solutions. Features include eye-catching transitions, up to eight inputs in just a half-width 1RU modular chassis, advanced source labelling, color borders, and audio. You can also choose to output to a portrait or landscape display.

CORIOview is an ultra-compact, 4K multi-window processor that can take inputs from up to eight separate sources for HDMI (4K or HD), DVI, 3G-SDI, HD-SDI, HDBaseT (4K or HD), and streaming video depending on the configuration of its modular design, and output them to HDMI (4K or HD), DVI, 3G-SDI or HDBaseT (HD). This makes CORIOview a versatile product for a range of different environments.

###

**About tvONE**



tvONE is a world class developer and manufacturer of video conversion and AV signal distribution technology, with offices in the US, and R&D and manufacturing facilities in the UK. tvONE provides a complete line-up of products and services for the professional AV, broadcast video, and digital signage markets. Following the global merger of tvONE and Magenta Research in July 2013, the company tvONE now encompasses these two superior brands under one umbrella.

The tvONE brand specializes in video, audio, and multimedia processing equipment, based on its proprietary CORIO® video conversion technology. Products include all-in-one system solutions, windowing processors, scan converters, seamless switchers, video scalers, up/down/cross converters, analog-digital converters, including SD/HD-SDI, HDMI, and DVI, format converters, and standard converters.

Magenta Research is the industry-recognized brand for the transmission, switching, and flexible distribution of multi-format video, audio, and auxiliary signals over fiber and Cat-X cabling. Products include AV extenders, distribution amplifiers and matrix switchers for DVI, HDMI, VGA, and component, composite, s-video, audio, USB, and RS-232 signals.

For further details visit [www.tvone.com](http://www.tvone.com).