

Exterity latest releases include NDI support, enhancements to ArtioSign and ArtioGuest, and 4K Media Player

Transcoder platform introduces NDI support

The AvediaStream Transcoder platform now integrates with NDI® (Network Device Interface) systems. Easily distribute production-quality video from your NDI live production environments to your Exterity IP video solution, or contribute video from IPTV systems to NDI production environments.



ArtioSign: advanced user permissions



Create eye-catching, branded signage content using ArtioSign's simple drag-and-drop interface. Every department, from HR to marketing can easily create tailored digital signage layouts. Access controls enable administrators to lock down sections of the screens and easily control signage creation, editing and publishing. In addition, users with the same profile can view and edit the same playlists, making the creation process completely seamless.

Moreover, the solution now enables you to easily display and check room status with the new Meeting Room element. Integrations include Microsoft Exchange and Amadeus Delphi, with more to come.

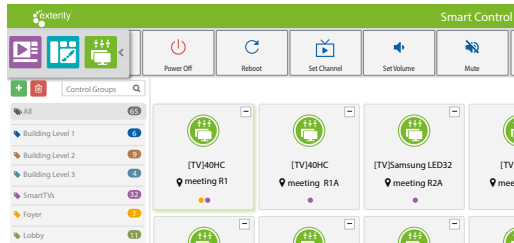
AvediaStream Gateway brings SRT Support

The g4400 AvediaStream Gateway, available in the US later this year, enables organizations to deliver live video, such as training sessions, to remote sites over the internet, without the need for costly dedicated delivery networks. As security and reliability are paramount, the gateway uses the SRT protocol, guaranteeing Secure and Reliable Transport of video, with minimal delay, between remote sites for distribution to all the screens in your global Exterity system.



Smart Control: complete IP video system management

This powerful software app brings control of key Exterity IP video system applications and end points, as well as non-Exterity devices such as Smart TVs, into one central location. Smart Control enables simple day-to-day management of a mixed device IPTV system and brings the Control apps for ArtioSign and ArtioGuest into one place.



Complete end-to-end 4K IP video solution with new AvediaPlayer m9405 Media Player



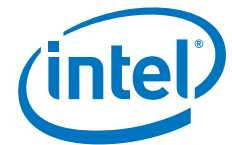
Key features:

- 4K HDR quality
- 32GB storage
- Quiet, fanless design
- Power over Ethernet (PoE)

Now shipping, the new AvediaPlayer m9405 Media Player, is the final piece of the 4K puzzle that enables a complete end-to-end, all-Exterity 4K hardware and software solution.

Latest Intel technology selected for next generation of AvediaStream® encoders

Exterity has adopted Intel's innovative new IoT platform for its next generation HD and 4K encoding platform. The Intel Atom® processor E3900 series, Intel® Celeron® processor N3350, and Intel® Pentium® processor N4200 platform, formerly Apollo Lake, provides improved 4K immersive graphics & media performance, fast video acceleration and extensive media codec library.



Mike Allan, CTO said, **“We selected the Intel Apollo Lake technology due to its tight integration with their other video tools, including Media SDK, which are already used extensively in Exterity’s range of digital signage and hospitality solutions.”**

ArtioGuest: Interactive guest experience portal

ArtioGuest continues to add new features, increasing the flexibility and functionality of the interface. Latest enhancements include multi-level page structure, enabling pages and content to be organized and grouped at your convenience. This offers countless design possibilities, ensuring guest are presented with a user interface that exceeds their expectations whilst promoting your services and driving additional revenue. Other features include VoD, Chromecast support, TV Source Selection, Room Service, Multi-language support, Mailbox and PMS Integration.



03 | 2019



Exterity Inc

t: 404 585 3520

w: www.exterity.com

e: ussales@exterity.com

© Exterity Ltd 2018. All rights reserved. Exterity, the Exterity logo, AvediaServer, AvediaStream, ArtioPortal, ArtioGuest, AvediaPlayer, Smart Control and ArtioSign are registered trademarks or trademarks of Exterity Ltd. All other trademarks and logos are property of their respective owners. Exterity tries to ensure that all information in this document is correct but does not accept liability for any error or omission. Information and specifications are subject to change without prior notice.

