

08.01.2012 08:39AM

XOR Media to Feature Storage, Collaborative Editing Solutions at IBC

XOR Media (formerly SeaChange Broadcast) will exhibit their open, cloud-capable and media-optimized technologies at IBC2012. The company will showcase its XOR Universal MediaLibrary T-series storage with simultaneous NAS and SAN access for IP-based media workflows. A user can access files over Fibre Channel, iSCSI, CIFS, NFS and FTP without reconfigurations or gateways.

Also on show will be collaborative editing with the XOR Universal MediaLibrary E-series, a compact and affordable media storage system, which will be shown integrated with an MXFserver. This can create a collaborative production environment with Apple Final Cut Pro, Avid MediaComposer and Adobe Premiere Pro.

XOR will also show the XOR MediaServer 1200 edge server with high-density channel ingest and playout capabilities, featuring Stream-Through; multiformat back-to-back playback on a single output port; and built-in storage of up to 16TB HDD or 4.8TB SSD.

Stand: 6.C29

Simplifying the Production of Master Control Graphics
Free Webinar • Now Available On Demand
Produced by **TVTechnology** Sponsored by **UTS Utah Scientific**
[Click here for More Details](#)

Comments

Post New Comment

If you are already a member, or would like to receive email alerts as new comments are made, please [login](#) or [register](#).

Type your comment here...

PPCX

FREE WEBINAR [Click here for More Details](#)

Simplifying the Production of Master Control Graphics
Now Available On Demand

Produced by **TVTechnology** Sponsored by **UTS Utah Scientific**

Related **Popular**

S.D. Public Broadcasting Selects XOR Media Storage

XOR Media Deploys New Storage Platform for MTV Oy

FREE WEBINAR [Click here for More Details](#)

Simplifying the Production of Master Control Graphics
Now Available On Demand

Produced by **TVTechnology** Sponsored by **UTS Utah Scientific**

Columnists Quotes

MONDAY 12:00AM
Transforming Transcoders for Multiscreen Delivery

“With transcoding, there’s