EVS INTEGRATION WITH OMNEON MEDIAGRID MEDIA STORAGE
LEGAL INFO

© 2013 EVS Broadcast Equipment, all rights reserved.

No part of this documentation or publication may be reproduced, transcribed, stored in a retrieval system, translated into any language, computer language, or transmitted in any form or by any means, electronically, mechanically, magnetically, optically, chemically, photocopied, manually, or otherwise, without prior written permission from EVS Broadcast Equipment.

DISCLAIMER

The information in this document is believed to be correct as of the date of publication. However, our policy is one of continual development so the information in this guide is subject to change without notice, and does not represent a commitment on the part of EVS Broadcast Equipment.

TECHNICAL SUPPORT

For the latest news, upgrades, documentation, and products, please visit the EVS website at www.evs.com.

LAST UPDATED

26 June 2013
EVS INTEGRATION WITH OMNEON MEDIAGRID MEDIA STORAGE

EVS continues to expand its production workflow capabilities with the new integration between its instant tapeless technology server systems XT/XS series, and the Omneon MediaGrid active storage system to support live and near live HD production workflow.

EVS XT/XS series servers combined with XTAccess, the EVS gateway software and watch folders solution, allow integration with Omneon MediaGrid™ active storage to enable fast and seamless access to high volumes of HD media in live and near-live broadcast production.

1. HD Live audio/video feeds are recorded on the XT/XS series servers natively as Avid DNxHD® codec, DVCPro HD or Apple ProRes® files.

2. EVS IPDirector content management system is used for HD live and near-live ingest, production, and playout operations.

3. Content from servers are made available to post-production or directly to the Omneon MediaGrid™. Media are transferred through the XTAccess, the EVS intelligent gigabit Ethernet network gateway.

4. EVS Operators can be able to capture and manipulate video from the Omneon MediaGrid™ for production and playout on the EVS server.

XTAccess, EVS’ gateway software and watch folder solution, is used to automatically send the appropriate files to MediaGrid for post-production direct access. In fact, once files are transferred from EVS to MediaGrid, they are available for direct editing by Avid, Apple or Adobe editors. Once the editing is complete, XTAccess transfer clips back to the EVS server for playout or can be accessed by other tools for publishing to other outlets (such as websites or mobile services). Because of the native codec support of EVS and Omneon servers, the complete workflow can be done in the same native codec. This allows a fast processing without any coding/decoding process, a perfect integration with the post-production and the best quality preservation.

Fig. 1: Complete workflow
CUSTOMER SUPPORT & TRAINING

Our clients range from TV stations to video equipment rental companies and production houses worldwide. EVS' key priority is to make sure that its clients keep performing at the highest possible level. We listen to our customers, identify operating workflows, anticipate needs, and suggest effective and reliable solutions, so that they in turn can offer top-quality productions to millions of TV viewers across the globe.

CUSTOMER SUPPORT

EVS is dedicated to making sure its products are functioning in a way that meets your needs and expectations. We offer technical support 24/7 from each of our regional offices, so you can rest assured that someone will always be available to answer any question that may arise.

All members of EVS’ technical support team are qualified technicians with a solid background in broadcasting. They understand your requirements and can provide you with the best solution available.

TRAINING

Do you want to learn how to operate EVS systems and applications or enhance your skills in using our tools?

EVS Training offers a series of courses on how to operate its products, taught in-house by industry professionals. Some of the training sessions are conducted by the EVS team via a Web interface, so that you get hands-on instruction even at a distance. EVS User Guides and technical documents are available free-of-charge on our Website.

Corporate
+32 4 361 7000

North & Latin America
+1 973 575 7911

Asia & Pacific
+852 2914 2501

Other regional offices
www.evs.com/contact

To learn more about EVS go to www.evs.com