

Digital Media Gateway™ Exporter for HD & SD

Seamlessly move content directly to your digital infrastructure via file-based transfer.

Pathfire's DMG Exporter enables file-based transfer of content from the Digital Media Gateway™ (DMG) server directly to play-to-air servers, editing systems, and digital archives.

Supports all content types

DMG Exporter is designed to enable movement of HD and SD News, VNR's, or Programming (Ads and Syndication) content to destinations that do not require transcoding.

Easy to use

Users can initiate the content movement process with drag-and-drop simplicity in the standard DMG interface. DMG Exporter then localizes and transfers the Pathfire-delivered content and its metadata from the DMG Server to the specified destination.

Move files, not video

The DMG Exporter moves content digitally, using the facility's network infrastructure. Nonlinear file transfer replaces the manual process of dubbing to tape. You never have to wait for someone else to complete a dub again! Digital file transfer eliminates the degradation associated with transporting video, preserving the high quality of the original content.

Video Format

The DMG Exporter delivers digital content in ISO-MPEG format. Facilities can then integrate this content into processes using digital files, eliminating the step of going to video.

Integrated solutions

Using DMG Exporter in conjunction with DMG Automation Connect, facility automation systems can move Pathfire-delivered content based on scheduled usage. Frame-accurate timing information is delivered to the automation system, streamlining the content preparation process by eliminating tedious and error-prone manual steps.

Benefits to broadcast facilities

- Integrates with play-to-air servers, editing systems, freeing video resources
- Easy drag-and-drop operation from the DMG or hands-free management by automation systems
- Media remains in digital format, avoiding the conversion to video

Supported Systems Configuration

DMG Exporter includes all necessary software to enable file-based transfer. This is available in a News version, and a Programming version.

The end user is responsible for providing the host computer. Minimum system specifications are as follows:

- Pentium P4 CPU; 1 GHz
- 1 GB RAM
- 70 GB HDD (optimal 2 drives w/ Programming content)
- LAN interface
- CD-ROM
- Microsoft Windows 2000 or later

Pathfire support

Pathfire provides its industry-leading 24 x 7 x 365 support to each facility. Pathfire's Network Operations Center uses the most advanced remote monitoring systems in the industry to ensure your receive system is fully operational and content is readily accessible in your broadcast facility.

Pathfire Headquarters:

245 Hembree Park Drive, Roswell, GA 30076
Tel: 770.619.0801 Fax: 770.619.0802
Web: <http://www.pathfire.com>
E-mail: PathfireStationSales@pathfire.com

© Copyright 2007, Pathfire, Inc. All rights reserved.

Pathfire is a registered trademark. The Pathfire logo, Digital Media Gateway and Enabling Digital Media are trademarks of Pathfire, Inc. Pathfire is a DG FastChannel company.

Specifications subject to change without notification.
09/07