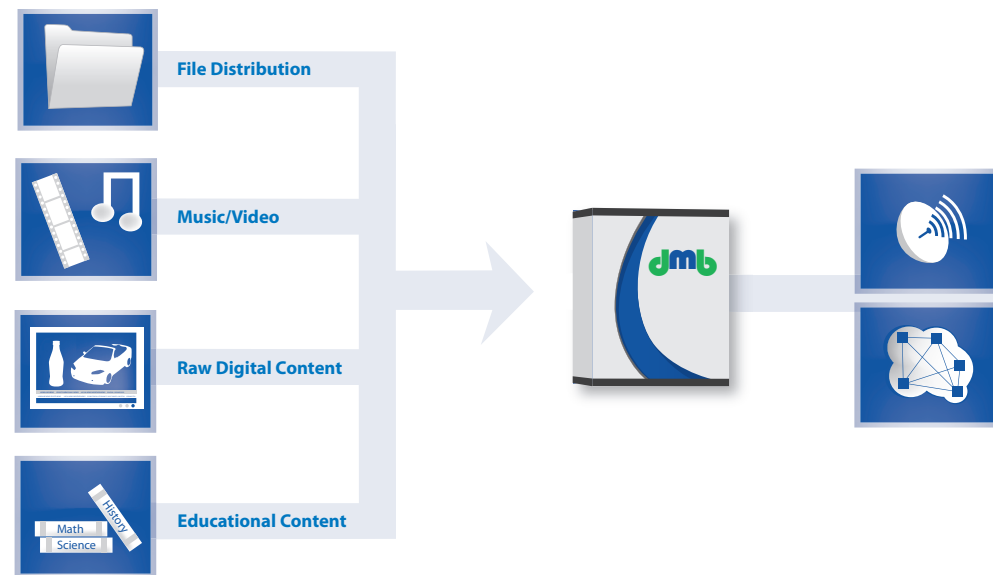


What is DMB?

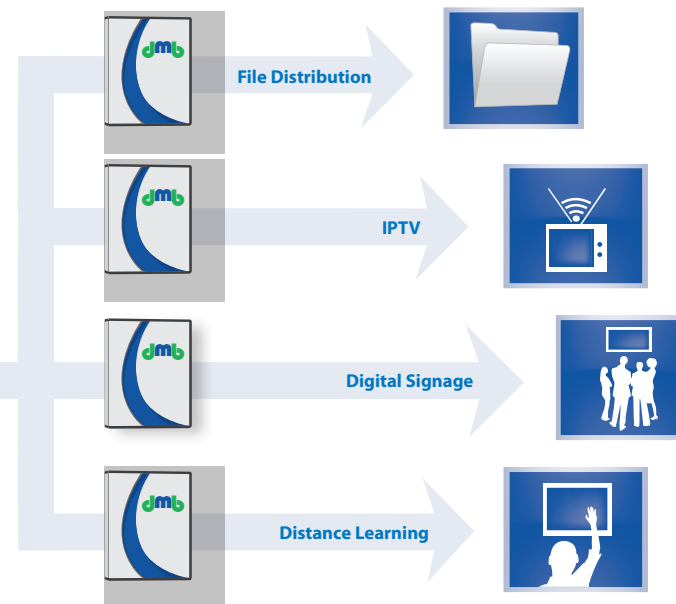
Digital Media Bridge (DMB) is a content and video distribution software product that enables secure and reliable digital asset delivery service for enterprises of all sizes. DMB actually consists of a set of sending and receiving platforms that provide for the simultaneous transfer of any type of digital information from one centralized sender to any number of desired receivers. DMB schedules deliveries to suit the business needs of the enterprise by enabling staggered transmissions in either unicast or multicast modes. DMB also allows the enterprise to select recipient(s) based on pre-defined business rules.



DMB 9100 Sending Platform

- As a server**
 - COTS PC w/Cilutions software
- As Software**
 - WinXP/Pro or Win2003 Server
- User Interfaces**
 - Web Forms
 - XML Command/Response
 - SOAP Web Service
 - E-mail with content attached
 - Windows Explorer Drag and Drop

- Features**
 - Data and Video Distribution
 - Bandwidth Management
 - Multi-Channel and Multi-User Support
 - Data Integrity Check
 - Content Prioritization
 - Forward Error Correction
 - Time-Of-Day Bandwidth
 - Variable Transmission Rates
- Administrative Functions**
 - Configuration Console
 - Activity Logs and Reports
 - Billing Records
 - Redundantly Configurable
 - SNMP Manageable
 - Health Monitoring Services
 - Remotely Upgrade Receivers



DMB 9200 Receiving Platform

- As an appliance**
 - Set Top Box, Desktop, Server
- As Software**
 - Win9x, WinNT, Win2000, WinXP, Win2003, WinVista
 - Embedded and Native Linux
 - Unixware
 - Mac OSX
 - OpenServer
 - VxWorks
 - AIX on RS6000
 - VMS
 - AS400

- User Interfaces**
 - Web Forms
 - Electronic Program Guide
- Features**
 - Intelligent Retransmission Request
 - File relay
 - File Notification
 - Web Caching
 - File Sharing
- Administrative Functions**
 - Activity Logs
 - SNMP Manageable
 - Health Monitoring Services

Advantage DMB

- Managed distribution of digital content.
- Customized management of bandwidth.
- Simultaneous transmission of multiple channels.
- Seamless integration with enterprise systems.
- Co-exists with current network infrastructure.
- Flexible distribution models.
- Works in multicast and unicast modes.

bridging the media divide™

Where is DMB used?

DMB has proven especially effective in enterprise-wide networked applications such as File Distribution, Distance Learning, Corporate Communications, IPTV, and Digital Signage. In fact, DMB has been globally deployed with over 70,000 seats in a variety of industries such as energy, entertainment, financial services, retail, and telecommunications.



Benefits of DMB

DMB provides key benefits that make it a valuable corporate resource in digital asset management. It is a transport and platform independent solution that drops easily into commonly-deployed network infrastructures. DMB delivers digital assets faster locally or globally across various industries. More importantly, DMB is scalable and highly available, which is critical in content storage and distribution platforms.