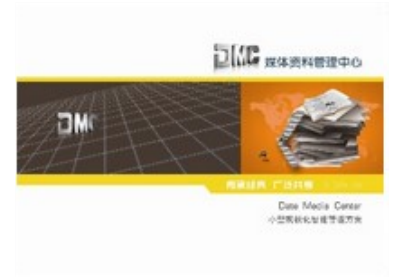


Media Asset Management System for Production Networks

This system creates a production network with media asset management capabilities. It supports up to eight units with editing equipment for a streamlined media workflow.



System Overview

Professional Media Asset Management

This Media Asset Management System is designed to integrate seamlessly with production networks, offering a robust solution for organizing digital assets. By utilizing object storage, the system supports a wide range of file types including video, audio, animation, and various document formats. Its B/S architecture ensures simple deployment and operation, while the scalable design allows for easy storage expansion to meet growing production needs.

Architecture	B/S (Browser/Server)
--------------	----------------------

Storage Capabilities

Scalability

- Modular storage expansion
- Tape library integration for mass storage

Supported File Types	Video, Audio, Images, Animation, TXT, DOC, PPT, XLS, PDF
----------------------	--

Storage Technology	Custom Object Storage
--------------------	-----------------------

Operational Features

Operational Benefits

Real-time browsing • Centralized search • Easy deployment • Low maintenance • Reliable

Max Editing Units	8 units
-------------------	---------