

Intelligent Media File System

This intelligent media file system is designed for shared storage environments. It integrates multiple FC SAN or iSCSI disk arrays into a parallel storage cluster.



Overview

Intelligent Media File System

This intelligent media file system is designed for high-performance FC SAN and IP SAN shared storage environments. It consolidates multiple disk arrays into a multi-server parallel storage cluster, enabling scalable file-sharing services for complex, multi-machine workflows. Built for high security, reliability, and availability, it serves as a robust solution for media asset management, streaming platforms, and data centers.

Technical Capabilities

Key Technical Advantages

- High Performance
- Scalable Architecture
- High Security
- High Reliability
- High Availability

Storage Architecture

FC SAN, IP SAN, Parallel Storage Cluster, Heterogeneous Platform Support

Applications

Primary Use Cases

Media Asset Management • Streaming Media Platforms • Content Operation Platforms • Data Centers • Computing Centers • Control Centers