

Go to View/Master/Slide Master to type in header

MPFSi for High Performance NFS

Uday Gupta CTO, VP NAS

Nov 2006

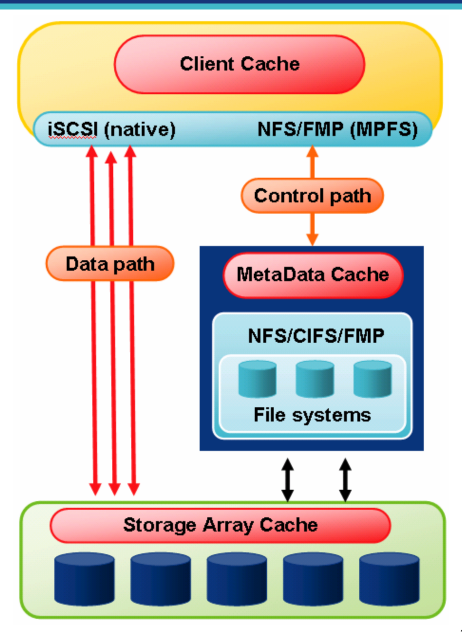


© Copyright 2006 EMC Corporation. All rights reserved.



MPFSi

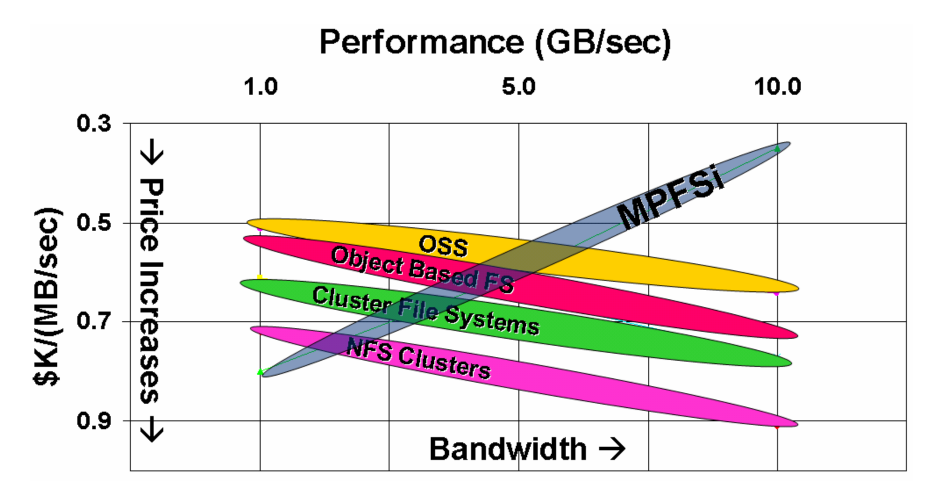
- Separate MetaData from Data
 - SAN I/O Storage Array (+ Cache)
 - NFS/FMP MetaData Server (+ Cache)
 - NFS/FMP Client (+ Cache)
- Enterprise Ready
 - File Mapping Protocol (FMP)
 - Reliable File Sharing, Lock Management
 - High Availability
 - Scalable Performance & Capacity
 - Snaps, Replication, Data Protection
- Standards
 - Open source MPFSi Client for Linux
 - pNFS





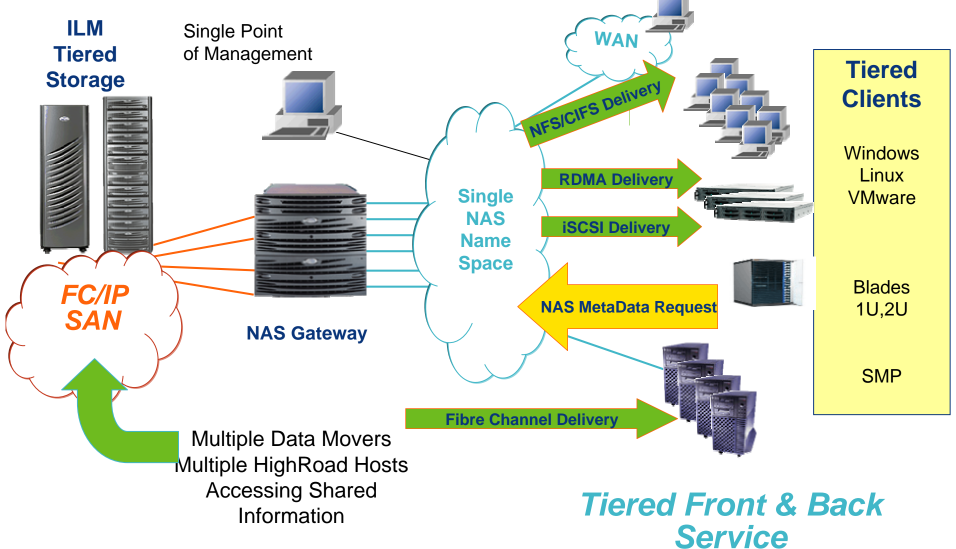
MPFSi Delivers Leadership Performance/Price

Performance per Watt (client+switch+server+storage)



EMC® where information lives®

Scalable Service to Shared NAS NameSpace



© Copyright 2006 EMC Corporation. All rights reserved.