

SAN/NAS Consulting >> Overview

Overview:

Today, organizations are faced with the need to store the ever-growing amounts of data to generate revenues and in increase customer retention. With data growth comes more complex requirements and money for deploying additional storage assets.

To meet this challenge, organizations needs to align themselves with an enterprise Storage Solution Partner that works in the best interest of the customer and not in the interest of the storage manufacturers. In addition, you need to partner with company who can simply provide the resources and explain the benefits of a specific storage topology for your growing storage assets.

Asparian is a leader in the field of Enterprise Storage Systems integration and knowledge technology comparison. Our teams of multi-vendor engineers have assisted small, medium and large organizations in the planning, deploying and managing enterprise storage solutions for both Storage Area Networks (SAN) and Network Attached Storage (NAS) and in some cases, Direct Attached Storage (DAS).

With a multitude of storage providers, it is difficult to bypass the marketing catch phrases and truly understand with solutions that are best for your company. Asparian leverages certified engineers, multi-vendor expertise and proven methodologies to help you identify which storage architecture is best for your environment based your company’s resources, time frame and short and long-term objectives.

Asparian’s Storage Services are designed around Information Lifecycle Management (ILM), Business Continuity Institute (BCI) and Disaster Recovery Institute International (DRII) methodologies delivering a process and a practice you can trust.

Our engineers focus on your organization’s infrastructure and objectives to design a highly scalable and reliable storage solution suited for your specific business applications, service levels and needs.

By partnering with Asparian, our engineers can assist in answering the best storage environment for your organization. With certified engineers and best of breed manufacturing partnerships, we are able to quickly and in a timely manner deploy your SAN/NAS storage topology.

Asparian’s best practices and proven methodologies will simplify your storage installation and empower your company to quickly enjoy the benefits a shared storage environment.

Which Architecture?

Storage Area Network (SAN) or Network Attached Storage (NAS)?

Key Business Event	Architecture
Sharing Internet Content via Web Server Farms	SAN & NAS
Staging and Sharing Between Various Host Systems	SAN & NAS
Access by Multi-Operating Systems	SAN & NAS
Performance with Low Latency Database and OLTP	SAN
LAN-free and/or Server-less Backup	SAN
Storage and/or Server Consolidation	SAN
Large IOs/Data Transfer Applications	SAN

>> Key Features:

- Information Lifecycle Management
- Virtualization
- Business Continuity
- Backup & Disaster Recovery
- Consolidation
- Technology Fulfillment

>> Key Benefits:

- Reduce Risk
- Accelerate Return on Investment
- Simplify Storage and IT Management
- Aligned Storage with Entity Demands
- Accelerate Implementation
- Reduce Complexity
- Decrease Management Requirements
- Single Source Resource Infrastructure
- Scalable and Reliable Infrastructure
- Reduce Business Risk Disruption
- Maximize Existing Storage Benefits
- Eliminate Inefficient Labor Processes
- Implement Best-Practice Policies
- Enhance Bottom-Line Results
- Increase Security
- Streamline Staffing and Scheduling
- Improve Storage Performance.
- Optimize Storage for Specific Needs

>> Key Methodologies:

- Information Lifecycle Management
- Business Continuity Institute
- DRI International

>> Questions about our services, please visit [www.asparian.com](http://www.asparian.com) or contact us at 1 (800) 880-6090