



ADDITIONAL SERVICES

SAN MANAGEMENT

AffinIT's Storage Area Network (SAN) Management enhances data handling and efficiency, supporting scalability in data-driven environments. It enables effective storage, quick access, and streamlined management of large datasets, empowering organizations to strengthen their data strategies.

A Storage Area Network (SAN) revolutionizes data management by providing lightning-fast block-level storage access for multiple servers. Imagine your business effortlessly handling vast amounts of information with centralized storage management and rapid data transfers. With features like RAID enhancing data availability, implementing a SAN not only boosts operational efficiency but also minimizes downtime and paves the way for future growth.

Wondering if your business could benefit from SAN Management?

Start by evaluating your data growth, performance needs, and cost efficiency. With SAN management, you can boost storage efficiency, enhance availability, and elevate security—all essential for businesses juggling complex storage demands and soaring data volumes. It's not just an investment; it's a way to maintain a sleek, secure storage network that lets you focus on what you do best—growing your operations!



Don't let data bottlenecks slow your business down. AffinIT's SAN Management Services provide high-performance, scalable storage to support mission-critical applications, manage rapid data growth, and ensure fast, secure data access. **Contact us today for a free SAN Assessment.**

AFFINIT OFFERS TRUSTED RELATIONSHIPS, EXPERT KNOWLEDGE, COST SAVINGS, AND ADVANCED TECHNOLOGIES:

Proactive Monitoring & Alerts

Capacity Planning & Storage Allocation

Snapshot & Cloning Services

Access Controls & Authentication

Data Encryption & Compliance Management

High Availability & Redundancy

Load Balancing & Latency Reduction

SAN Design & Implementation

Seamless Data Migration

Data Integrity Checks



609-469-6633

www.affinITmsp.com



ADDITIONAL SERVICES

SAN MANAGEMENT

HOW WILL YOU BENEFIT?

Enable High Availability & Redundancy:

Implementing networks with built-in redundancy, such as SANs and RAID, ensures continuous uptime and seamless failover, enhancing data protection against hardware failures and maintaining reliable business data access.

Enhance Data Security: SAN technology enhances data security by offering controlled access and robust user permissions, protecting sensitive business information from unauthorized access and ensuring compliance with industry regulations.

Improve Resource Utilization: By pooling storage, SANs improve capacity management, optimize performance, and enhance data accessibility, making them essential for modern data storage

Increase IT Performance: SANs offer rapid data access and high-speed transfers, ideal for performance-critical applications like databases and virtualization. They minimize latency through dedicated networks, ensuring quick access to essential data.

Improve Backup & Disaster Recovery: Efficient backup solutions with features like snapshots and cloning allow quick, non-disruptive backups, enabling off-site data replication for a robust disaster recovery plan.

Reduce Downtime: Automatic failover seamlessly redirects data requests to backup components during system failures, minimizing downtime. By decoupling storage from servers, these systems allow maintenance without disrupting operations.

BUNDLED IT SERVICES TAILORED TO YOUR NEEDS

We've taken the hard work out of knowing what's right for your company. Our comprehensive suite of IT solutions, all with a focus on cyber security, are grouped into three key areas:

USER SERVICES

- Email Security
- Security Awareness Training
- Endpoint Backup
- Remote Help Desk

DEVICE SERVICES

- Patch Management
- Managed Detection & Response
- Endpoint Encryption
- On-Site Help Desk Dispatch

NETWORK SERVICES

- Server Management
- LAN Management
- Wireless Management
- Firewall Management
- WAN Management

Schedule Your Free Consultation Today



609-469-6633

www.affinITmsp.com