



StorageHawk

2373 N. Fillmore St.
Arlington, VA 22207

Phone: 703-465-9000

Fax: 866-651-6883

Email: info@storagehawk.com

<http://www.storagehawk.com>

StorageHawk, a women-owned small business, specializes in helping the Federal Government manage their data centers with the best solutions to fit their unique needs. StorageHawk's experienced team will analyze your information technology needs, design a customized solution to meet those requirements, and provide expertise and support during implementation. StorageHawk has strategic partnerships with best of breed manufacturers, which enable us to provide independent and objective solutions.

Primary Storage (SAN | NAS) – Improve the availability, functionality, and performance of data infrastructure by deploying a scalable array based architecture that stores, protects, and can easily be expanded.

Virtualization – Improve flexibility and dependability, while lowering capital expenditure and operating costs by consolidating and ultimately deploying less hardware. Run multiple operating systems on a single node, secure desktop environments, and streamline application deployment and/or migrations by decoupling applications from underlying hardware.

Data Archive – Improve performance and manageability of applications by automating movement from higher tiered storage to lower cost storage (SATA, tape, etc.).

Availability – Minimize application downtime through tools that facilitate automated failover, allowing IT managers to limit reactive recovery.

DeDuplication – Reduce the amount of disk storage needed to retain and protect data by indentifying redundant data. This technology enables site to site disaster recovery as the amount of data needed to be transmitted over the network is greatly reduced.

Backup – Improve data protection, minimize risk of loss, and control the cost of retaining data, with a tiered protection / storage strategy.

Disaster Recovery | COOP – Decrease recovery time of deleted files or complete system recovery, ensure reliability of critical systems, reduce probability of occurrence, and minimize legal liability.

Enterprise Management – Maximize infrastructure stability with centralized management and control of assets (storage, server, network), increasing efficiency and visibility, while reducing costs of managing multiple point tools.

WAN Optimization – Improve application performance over the WAN while simultaneously decreasing bandwidth utilization. This allows for IT consolidation, optimized disaster recovery, and centralized management.

Encryption – Increase security of company data assets by providing non-disruptive encryption and a centralized point of management while complying with regulatory mandates and increasing confidentiality.

Configuration Management – Reduce infrastructure, operational costs, and better manage growth by adding automation tools that allow for IT assets to be added without increasing headcount as manual processes are incorporated into the system.