



StorageHawk: Why We're Fierce About Data

Data Center Challenges Can't Wait.

As data volumes explode, there's no room in shrinking IT budgets for over scaled projects that can't deliver immediate value. Agencies need to move in tight, agile, practical steps toward concrete capabilities and rapid results.

How can agencies quickly define, deploy, and start using the capabilities they need, without disruptions, delays, or excuses? Where can they find authoritative data experts they can trust—with their programs, their information, and ultimately, with their missions?

StorageHawk Goes Straight to Solutions.

That's "solutions" as in answers.

StorageHawk provides the authoritative technical expertise agencies need to swiftly identify, then solve complex data center challenges. We go directly from requirements to results—because we're fierce about data.

If you need to categorize us, StorageHawk is most like a "value-added reseller." But hardware and software from tier-one partners is just one part of the solutions we provide. The other, equally essential component is our proven expertise in using products to resolve issues and deliver enterprise capabilities.

We've earned the trust of customers in the Department of Defense, intelligence community, and civilian agencies, as well as Fortune 500 companies, with our no-nonsense, go straight-to-answers approach.

storagehawk.com

Authoritative Experts In:



Data Efficiency

Consolidation: Reducing the cost of hardware, software, and operations. Reducing space and cut energy use. Increasing overall IT security.

De-duplication: Reducing the amount of disk storage needed to retain and protect data. Streamlining recovery and backups.

Virtualization: Improving flexibility and dependability. Lowering capital expenditures. Running multiple operating systems. Securing desktop environments. Streamlining application deployments. Decoupling applications from underlying infrastructure. Doing all of the above with far less hardware.



Data Performance

Availability: Minimizing application downtime. Facilitating automated failover. Limiting reactive recovery.

Data Archiving: Improving application performance and manageability. Automating movement from higher-tiered storage to lower cost storage (SATA, tape, etc.).

Primary Storage (SAN/NAS): Improving availability, functionality, and performance of data infrastructure. Deploying a scalable array-based infrastructure. Making it easier to store, protect, and expand data.

WAN Optimization: Improving application performance over the WAN. Simultaneously decreasing bandwidth utilization. Enabling IT consolidation, optimizing disaster recovery, and centralizing management.



Data Management

Configuration Management: Reducing operational costs and infrastructure. Using automation tools to manage growth without increasing head count.

Enterprise Management: Maximizing infrastructure stability. Gaining centralized control over storage, servers, and networks. Increasing efficiency and visibility. Eliminating the cost of managing multiple point tools.



Data Security

Backup: Improving data protection. Minimizing risk of loss. Controlling the cost of retaining data with a tiered protection/storage strategy.

COOP/Disaster Recovery: Decreasing recovery times for deleted files or complete system recovery. Ensuring reliability of critical systems and reducing probability of occurrence. Minimize legal liability.

Encryption: Increasing security of data assets. Providing non-disruptive encryption. Establishing a centralized point of management. Complying with regulatory mandates and increasing confidentiality.

Secure Mobility: Enabling users to securely access networks with their choice of approved devices. Making security policy enforcement transparent to users, proactive, and comprehensive. Enabling users to access the tools they need to do their jobs, no matter where they are.



Emerging Technologies

Big Data: Providing analytics for extremely large data sets. Ensuring performance for fast and dense workloads. Performing analyses at extremely high speeds. Supporting data intensive capabilities such as video streaming, editing, and play-out. Providing nearly unlimited scaling for storing vast, yet still expanding, volumes of data. Finding data when needed and converting it into high-quality information.

Cloud Computing: Providing a flexible and scalable compute, storage, and application, platform. Automating services to improve operational and management efficiencies. Securely delivering IT resources on demand. Enabling fast and effective responsiveness to changing requirements.



Full Lifecycle Support

Assessment: Prioritizing your challenges and helping you choose the best way to meet them

Design: Building on your existing infrastructure to meet your evolving requirements

Deployment: Integrating, providing, and installing all new hardware and software

Testing: Ensuring the solution meets both specifications and expectations

Training: Making sure your staff can fully and effectively use new systems

Maintenance: Keeping systems up to date and performing to service level agreements (SLAs)

storagehawk.com

StorageHawk is a Woman-Owned Small Business. © 2012 StorageHawk All rights reserved. Specifications subject to change without notice. The StorageHawk logo is a trademark of StorageHawk in the U.S. and/or other countries.

