

StealthAUDIT[®] for Systems Governance

Desktops and Servers are the backbone of any business; if they become unstable or compromised, productivity can suffer along with the organization's bottom line. There's little doubt that governing systems can be a highly challenging task, especially when considering the wide variety of obstacles many organizations face in the management of their Desktop and Server platforms.

Factors such as the size and geographical distribution of the environment, various configurations needed to facilitate the roles of each system, and the complicated administrative permissions needed to manage the systems themselves, are just a few of the myriad of challenges organizations face in managing their infrastructure.

Where We Can Help?

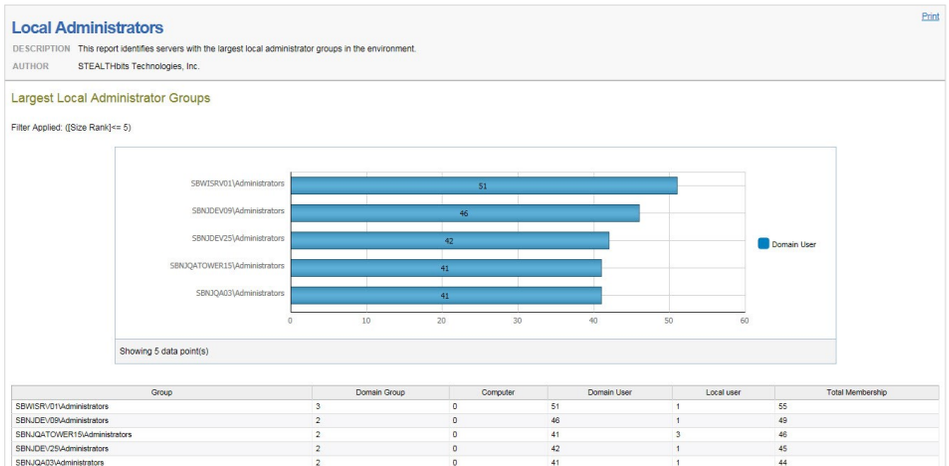
With comprehensive insight into Windows, Unix, and Linux Operating Systems, StealthAUDIT[®] for Systems provides organizations with all the capabilities needed to assess the security and configuration of all their endpoints.

Privileged Access Assessment

Vital to security is the ability to accurately assess who has administrative privileges to systems, and how. StealthAUDIT for Systems provides the collection and correlation capabilities to unravel complex access assignments, whether assigned at domain or local system levels. Use StealthAUDIT for System's Privileged Accounts reports to:

- Determine who has privileged access to each system (Local Admins, Unix Sudo'ers, etc.) and how they obtained access
- Identify who has the most administrative access
- Assess local security policies such as who can logon locally or through Remote Desktop Connections
- Discover which accounts are running services on each system

Leveraging StealthAUDIT's open database architecture and data exportation facilities, organizations can also feed the system-level entitlements identified to alternative technologies like Privileged Identity Management (PIM) solutions to ensure all privileged accounts are accounted for and protected.



Inventory Assessment

StealthAUDIT for Systems provides deep visibility into virtually every aspect of an operating system, highlighting critical data points relating to the security, compliance, and operational efficiency of the managed infrastructure, reporting on:

- Hardware and Software Installed
- Implementation and Upgrade Sizing/Readiness
- Unauthorized Programs and/or Data
- Software License Utilization and Compliance
- Last known physical location of missing assets
- Rogue and/or unauthorized system identification
- And more

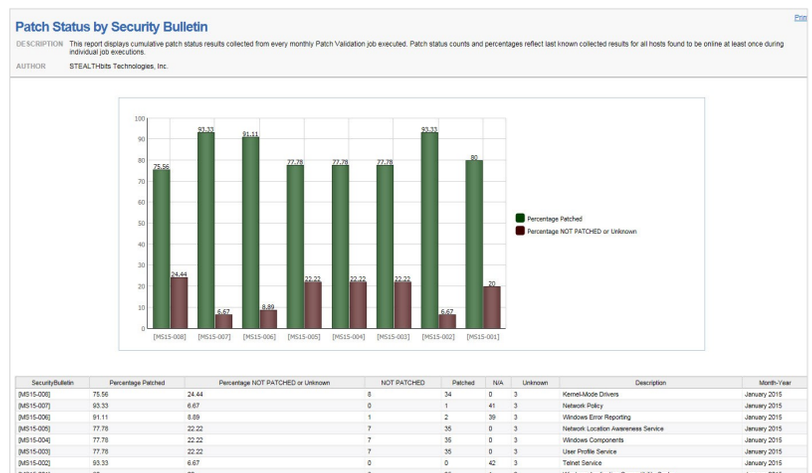
Patch Compliance

Improperly patched systems are still one of the primary causes of network breaches, enabling attackers to exploit known vulnerabilities to gain a foothold inside organizations of any size. StealthAUDIT for Systems enables Patch Management, Compliance, and Security teams to quickly and efficiently assess their patch status across all hosts to determine where gaps exist, allowing for expedited remediation of vulnerabilities.

About STEALTHbits Technologies

STEALTHbits Technologies is a data security software company focused on protecting an organization's credentials and data. By removing inappropriate data access, enforcing security policy, and detecting advanced threats, we reduce security risk, fulfill compliance requirements and decrease operations expense.

Identify threats. Secure data. Reduce risk.



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