

StealthAUDIT® for Systems Governance

Active Computer systems are a critical component 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 volume and geographical distribution of the environment, the various configurations needed to complement 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 an administrator faces in managing their organization's infrastructure.

Where We Can Help?



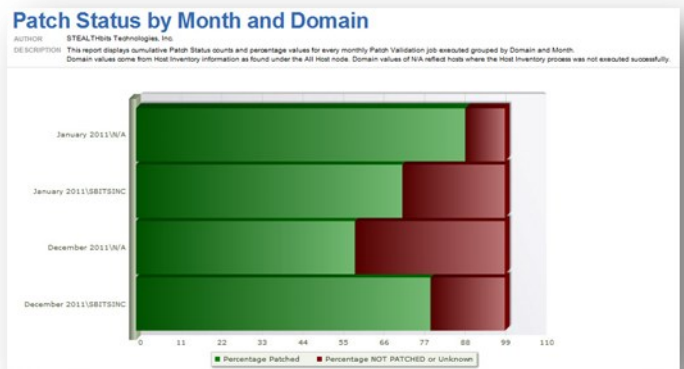
With a comprehensive suite of auditing, analysis, reporting, and remediation modules, the StealthAUDIT® Management Platform (SMP) for Systems Governance provides organizations with all the information needed to measure the security, compliance, and operational efficiency of their Windows desktop and server infrastructure .

Inventory Assessment & Management

SMP for Systems Governance provides deep visibility into the inner workings of an environment, highlighting critical data points relating to the security, compliance and operational efficiency of the managed infrastructure, reporting on:

- Hardware, Software, and Applications
- 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



Systems Administrative Control

Vital to the security and compliance standing of an environment's systems is being able to track not only which users are making changes and getting access to sensitive files, but also know which administrators have access or are changing access privileges. SMP for Systems Governance provides valuable tracking capabilities capable of verifying adherence to the organizational policies — not only across the user base, but across the board. Use SMP's Systems Administrative Control reports to:

- Identify which Administrators have access to critical systems
- Track administrative activity
- Monitor delegation of Local access

Security Compliance

Verify that systems are adhering to the myriad of compliance standards the organization is subject to through powerful analysis facilities. Quickly detect:

- Configuration drift according to Regulatory (SOX, HIPAA, PCI, etc.), Organizational, and Industry Compliance Standards
- Who is making changes within AD (i.e. Group Policy) and Critical Systems
- Permissions, Rights, and Access Levels within Exchange, AD, Workstations, Servers, Shared File Systems, and more

Office Installation Summary



Security Compliance

Prepare systems for consolidation and migration to ensure that moves go smoothly by:

- Assessing local groups & policies
- Reviewing applications & services
- Inspecting file system & share permissions

STEALTHbits Technologies, Inc.

200 Central Avenue
Hawthorne, NJ 07506
P: 1.201.447.9300 | F: 1.201.447.1818
sales@stealthbits.com | support@stealthbits.com
www.stealthbits.com

Disaster Recovery & Business Continuity

Planning ahead and periodic review of recovery systems puts organizations ahead of the curve and on the road to restoring business critical services when a crisis occurs. SMP for Systems Governance provides valuable facilities to:

- Compare system configurations to their DR counterparts
- Identify configuration drift
- Validate essential applications & services

About STEALTHbits Technologies

Identify threats. Secure Data. Reduce Risk.

STEALTHbits is a data security software company. We help organizations ensure the right people have the right access to the right information. By giving our customers insight into who has access and ownership of their unstructured data, and protecting against malicious access, we reduce security risk, fulfill compliance requirements and decrease operations expense.

©2015 STEALTHbits Technologies, Inc. | STEALTHbits is a registered trademark of STEALTHbits Technologies, Inc. All other product and company names are property of their respective owners. All rights reserved. DS-SASG-0215