

StealthAUDIT for Compliance

ABOUT STEALTHbits

STEALTHbits Technologies, Inc. provides a rich set of solutions to help manage your Microsoft infrastructure and beyond. As an industry leader in Auditing, Reporting, and Compliance software, solutions from STEALTHbits increase efficiencies, reduce downtime, and optimize the performance of your systems and applications to provide instant value and the quickest return on investment.

StealthAUDIT

StealthAUDIT is a lightweight, high speed and agent less tool. Using Data Collectors, information is returned on nearly every attribute with respect to Windows servers, workstations, Active Directory, Exchange, and more.

To ensure maximum flexibility, results are stored in Microsoft SQL Server and a built-in report writing engine enables the information to be delivered in a variety of formats; email, published, Excel, or XML.

Instant alerting is provided by tracking critical thresholds via the change and conformance module, and analysis will provide email notification any time such changes have taken place.

Rich historical data collection endows our customers with powerful trending and statistical capabilities.

StealthAUDIT comes packaged with pre-built solutions for Exchange, Active Directory, Public Folders, Inventory Management, Compliance, Patch Validation, BlackBerry, and much more!



- Set Baselines
- Detect Change
- Verify Conformance
- Measure Compliance

Many organizations use bare metal provisioning tools to deploy their infrastructure in an automated fashion. These tools tend to fall short on providing rich patch validation and reporting features. Other organizations rely on in-house custom scripts and manual efforts to validate successful software configuration and deployment.

Today's business environment is highly competitive and rapidly evolving. IT organizations are faced with an increasing rate of configuration changes to their infrastructure servers and applications. They are also finding themselves with fewer resources needed to properly manage and monitor those changes in order to ensure system integrity. As soon as a system is deployed, changes can occur.

IT departments are being held accountable to a larger and more diverse list of best practices, standards, policies, and regulations than ever before. Whether they are internal or external demands, an administrator's success depends on being able to quickly produce clear reports that validate the settings that are expected to be in place.

Implementing a best-practices change and configuration management process establishes the foundation to solve many of your critical infrastructure management needs. By knowing what your configurations are and how they are changing, you can effectively meet your IT service demands, as well as regulatory requirements and system security needs.

STEALTHbits
TECHNOLOGIES

StealthAUDIT Data Collectors:

Active Directory

Group Policy

LDAP

Exchange Configuration

Exchange Mailbox

Exchange Public Folder

Exchange Metrics

BlackBerry

ODBC

Disk Info

Event Log

File System

INI File

Patch Check

PerfMON

Registry

Script

Services

System Info

Text Search

Users & Groups

WMI

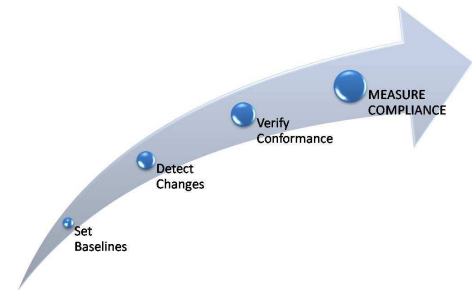
UNIX

IP Sweep

NetBIOS Browse

Where We Help

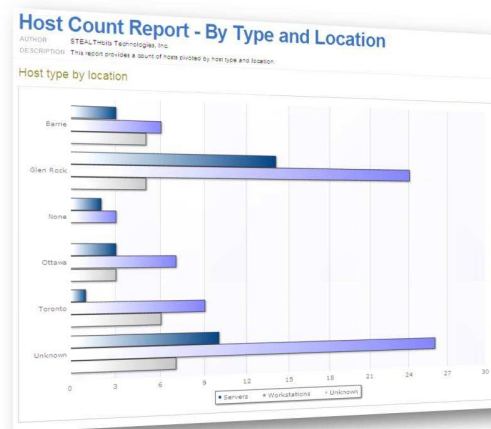
- Automate Inventory
- Provide Deep Visibility
- Control Configuration Drift
- Identify Access Permissions
- Prove Compliance



Our Solution Sets are designed to align with best-practice frameworks — including Information Technology Infrastructure Library (ITIL), Microsoft's Baseline Security Analyzer (MBSA), and Microsoft Operations Framework (MOF) — that will allow you to identify, control, maintain, and validate your configuration, software inventory, patches, and any changes that occur across your entire infrastructure.

Our Change and Conformance management capabilities will help you meet both internal and external demands while reducing the overhead, time, and complexity to deliver results!

Product Overview

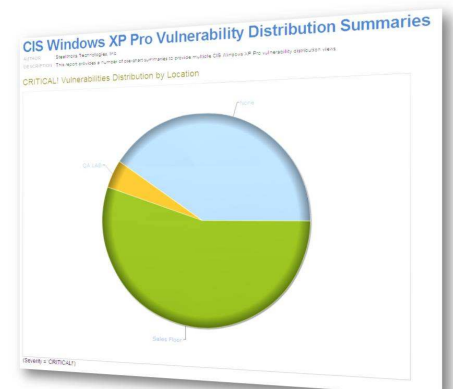


Automate Inventory

The first step in managing change is to know what systems you are managing. StealthAUDIT contains very flexible host management inventory options that can easily pull in systems from static lists, off your network, from Active Directory, and from any other database repository. StealthAUDIT is an agent-less technology that only requires permissions to a system in order to fully audit it. This drastically reduces the cycle time and complexity to deploy agent-based technologies that can be turned off or break down over time. Dynamic host lists can be created based on any system attribute or even organized by business group or location, so that you only audit and collect data from the systems that you need to!

Provide Deep Visibility

It's hard enough for many companies to keep track of how many systems they have at any given time with new systems coming online, existing systems being re-provisioned, and older systems being retired or consolidated. Throwing on the mountain of a task to know which systems are missing key configuration settings that put them in violation of desired and required industry, corporate, and/or infrastructure policies is now a breeze with StealthAUDIT's ability to streamline and automate the validation of these settings quickly, safely, and securely.



System Requirements

Operating Systems

- Microsoft XP Professional
- Windows 2000 Server
- Windows Server 2003

Platform

Pentium 4 class or greater

Memory and Disk Space

1Gb RAM minimum (2Gb recommended)

1Gb Available Disk minimum

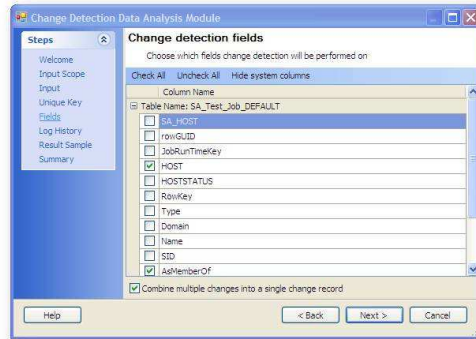
100Mb Network Connection

Additional Software

Microsoft SQL 2000 or greater (including SQL Express)

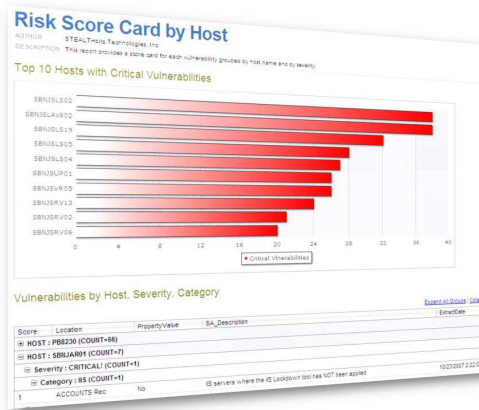
Adobe Flash

For more information on any of our products or services please visit us on the Web at: www.stealthbits.com.



Identify Access Permissions

Identify who has access to what systems, folders, and data. Enumerate who has permission to any system resource across Windows systems, Active Directory, Exchange Mailboxes, Public Folders, and more. StealthAUDIT can instantly analyze data and generate reports telling you exactly who has access to what systems and data in your environment without the need for a costly Identity Management system.



Contact Us

STEALTHbits Technologies, Inc
55 Harristown Road
Glen Rock, NJ 07452
Phone 201.447.9300
Fax 201.447.1818
www.stealthbits.com

Control Configuration Drift

Gartner has identified that 80% of unplanned downtime is tied to unstable configuration changes. StealthAUDIT's change and conformance capabilities help organizations proactively identify and remediate unplanned changes that may impact system stability and availability.

StealthAUDIT can alert you on changes into or out of compliance or only when there is a deviation from your required standards. Get notified immediately when configuration drift occurs!

Host	Location	Name	Owner	Group/OwnerName	Permissions	Allow	AppTo	Deny	EffectivePermissions
SBNUSL002	E:\Test Share	of Test Share (COUNT-4)	Administrators	Administrators	Full control	Full control	The file	Full control	
SBNUSL002	E:\Test Share	Administrators	CREATOR OWNER	Full control		Subfolders and files only			
SBNUSL002	E:\Test Share	Administrators	Administrators	Full control	Full control	The file	Full control		
SBNUSL002	E:\Test Share	Administrators	Users	Custom	Change File/Write Data	The file	Full control		List Folder/Read Data, Create Files/Write Data, Create Folder/Execute File, Read attributes, Read permissions

Prove Compliance

Proving compliance is not just giving administrator's bragging rights on who runs the tightest ship, but more importantly prevents corporations from facing fines or penalties. StealthAUDIT can reduce audit and compliance time by 95% by collecting and transforming configuration and security data into easy to understand reports for virtually any audit need while reducing the workload on existing resources.

Download a FREE TRIAL at:
www.stealthbits.com

STEALTHbits
TECHNOLOGIES