

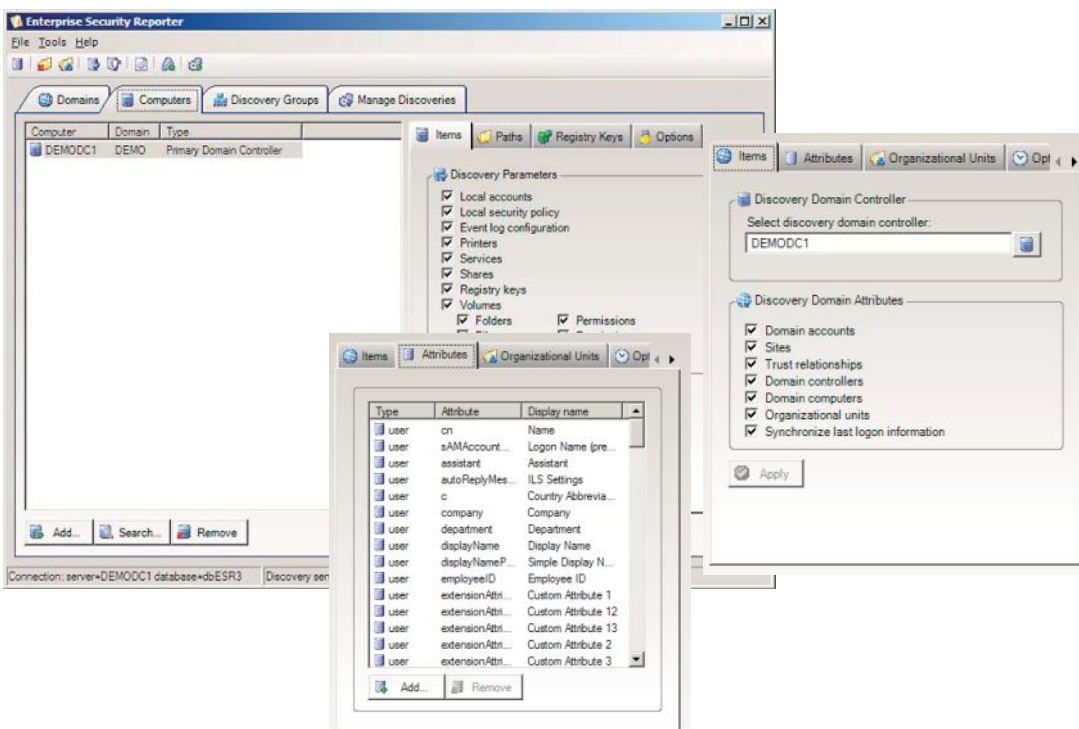
ES ENTERPRISE SECURITY REPORTER™

Enterprise Security Reporter™ is a powerful, agent-less reporting solution used for auditing, analyzing and reporting on security for file servers, folders and shares. Compliance assessments and security reviews are easily performed with predefined and customizable reporting tools. Now, administrators have the ability to analyze file security, group memberships, permissions and other network security settings to demonstrate compliance with internal policies and external regulations.

Tracking down security vulnerabilities on any size network can be a Herculean task. Manually checking permissions for each and every individual user is error-prone and could ultimately result in a breach of security. Administrators need to take a proactive approach to managing security on their Windows network in order to ensure that established permission settings are in accordance with corporate standards and/or regulatory compliance mandates. Having the ability to easily identify and report on who has access to what files, folders and shares and on what server is a MUST for any organization concerned with compliance directives or even if they just need a way to validate existing security configurations.

Enterprise Security Reporter focuses on enterprise wide Windows network permissions. Using agent-less discovery of Windows file servers, this solution produces the vital reports necessary to analyze how users gained access to select resources as well as highlight where permissions have been changed, increased or removed. Now, adhering to compliance initiatives has never been so easy...with Enterprise Security Reporter.

Enterprise Security Reporter's intuitive interface makes selection of security information a simple, centralized task.



WHO HAS ACCESS TO WHAT...

Easily determining where a user has access on a file system, including access gained through group memberships and inherited permissions with the added ability to query and report on the security and configuration of that file system is a simple feat for Enterprise Security Reporter. Enterprise Security Reporter's discovery engine will remotely collect relevant security information from Windows servers and Active Directory and store it in a database for quick analysis and reporting. This gives administrators and other business stakeholders a proactive approach to managing security, improving standards and making informed business decisions.

COMPREHENSIVE REPORTS

Enterprise Security Reporter has over 180 built-in reports, encompassing the most common reporting needs. Wizard based report generation provides the ability to customize or easily modify existing reports or create new reports for unique reporting needs. Simply select the type of report you wish to run (such as File Permissions, Group Memberships or Ownership) and instantly, you have an organized, useful set of information at your fingertips.

KEY BENEFITS

Simplified Security Reporting

Configure what should be collected and reported on and schedule discoveries to occur when most convenient. Configure reports for specific needs and email directly to business stakeholders from a centralized console, making reporting on your enterprise an easy task.

Assists with Compliance

Proactively maintain and report on access controls to address many of the requirements of regulatory and best practice standards.

Enhances Windows Security

Find weaknesses, over-exposed files, over-privileged users and complete security audits in a fraction of the time.

KEY FEATURES

Compliance Reporting

Enterprise Security Reporter makes reporting on HIPPA, SOX and PCI-DSS standards simple by organizing the reports based on each mandates' corresponding legislature.

Security Focused

Reports on user and group membership information, NTFS permissions, computer policies, shares, printers, services, registry keys and more.

Snapshot Comparisons

Allows administrators to select two discovery snapshots and report on the differences, highlighting the security changes made to file systems, registries, shares, Active Directory and more.

Report Customization

Using the Report Composer, reports can be built using a simple wizard, without needing to know SQL statements. Those familiar with SQL can directly edit queries, if desired.

Automated Delivery

Reports can be scheduled and emailed via any SMTP-based email system in one of multiple formats including Acrobat (PDF), RTF, CSV, HTML, TXT, TIF.

ES ENTERPRISE SECURITY REPORTER™

ENTERPRISE SCALABILITY WITHOUT ENTERPRISE COST

Enterprise Security Reporter is not limited to reporting on one server's security at a time. Using an agent-less approach to data discovery, auditing your file systems is less intrusive on your network than most agent-based solutions. This solution can provide reports with data from multiple Windows servers and domain controllers anywhere in your Windows network, and is done with a few simple clicks. The data used to generate reports is stored in a SQL database, making the information accessible to many users within your enterprise.

COMPLIANCE REPORTING

Enterprise Security Reporter has built-in reports packs to address industry standards such as the Health Insurance Portability and Accountability Act (HIPAA), Sarbanes-Oxley (SOX) and the Payment Card Industry Data Security Standard (PCI-DSS). The reports are organized under the designated legislation for each mandate making it easy to find specific reports based on your compliance/auditing requirements. And with 30-50% of all reporting controls being IT based, IT security is a very critical part of any organization's overall compliance strategy.



Reports packs are available based on the individual requirements of each regulatory compliance mandate.



ESR & REGULATORY COMPLIANCE AT-A-GLANCE

The Health Insurance Portability & Accountability Act (HIPAA)

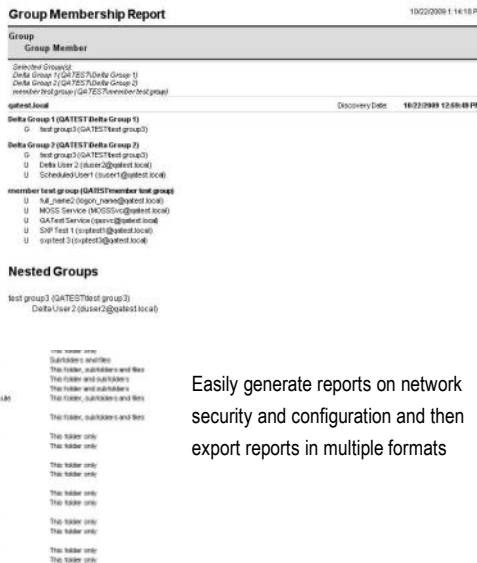
HIPAA mandates that all healthcare organizations have safeguards in place to protect and monitor any confidential patient records. Furthermore, this law also standardized a set of guidelines on how IT would specifically address these new mandates, and ensure the confidentiality of this protected information. Enterprise Security Reporter ensures that the RIGHT people have the RIGHT access to confidential patient records and allows IT to make informed business decisions based on where security weaknesses reside.

Sarbanes Oxley Act (SOX)

SOX states that all publicly traded companies, public accounting firms and any organization who provide auditing services must ensure that internal security measures are in place with regards to all financial records. Enterprise Security Reporter gives auditors the information they need to ensure access controls are in place with the added ability to pull security reports across multiple servers and address monthly, quarterly and annual auditing requirements.

The Payment Card Industry Data Security Standard (PCI-DSS)

PCI-DSS was developed for any merchants who store, process or otherwise have access to cardholder information. Determining who has access to a particular file system, controlling the addition, deletion and modification of data, as well as effortlessly reporting on permissions are all requirements of PCI-DSS and can all be found in Enterprise Security Reporter.



Easily generate reports on network security and configuration and then export reports in multiple formats

F.A.Q.

How does reporting help with compliance?

Regulatory and best practice standards such as HIPAA, SOX and PCI-DSS require the auditing of access and security controls. The ready-made report packs supplied in Enterprise Security Reporter address many of these requirements, and custom reporting can further focus on specific aspects of compliance audits.

Is an evaluation available?

Yes! A fully-functional 30-day evaluation download is available at scriptlogic.com

Enterprise Security Reporter seems like a great "proactive" approach to dealing with security, but what about a "reactive" approach as well?

ScriptLogic also offers a solution called File System Auditor that tracks, alerts and reports on file system activity. Take a look at <http://www.scriptlogic.com/products/filesystemauditor/>

SYSTEM REQUIREMENTS

Discovery Console

Enterprise Security Reporter's Discovery Console can be installed on Windows 2000/XP/2003/2008/2008 R2/Vista/7 and requires MSDE/SQL Express or SQL Server 2000/2003/2005/2008/2008 R2.

Discovery Engines

Discovery Engines can be installed on Windows NT/XP/2000/2003/2008/2008 R2/Vista/7.

Reporting

Enterprise Security Reporter's Reporting Console can be installed on Windows XP/2003/2008/2008 R2/Vista/7.

Client Support

Enterprise Security Reporter can discover information on Windows NT/XP/2000/2003/2008/2008 R2/Vista/7 operating systems, NT domains and Windows 2000, 2003 and 2008 and 2008 R2 Active Directory, SharePoint Server 2010, SharePoint Foundation 2010, MOSS 2007, WSS 3.0, SQL Server 2000/2003/2008/2008 R2.

LICENSING

Enterprise Security Reporter is licensed on a per-server basis. For pricing, contact your ScriptLogic reseller or call ScriptLogic at 1.800.813.6415 or 1.561.886.2420. Please refer to our web site for international office information.