

# Enterprise Security Reporter

## BENEFITS

- > Document Active Directory, NTFS, Registry and file share permissions
- > Enterprise-wide security reporting from a central point
- > See where permissions have changed with Delta Permissions reporting technology
- > Over 80 built-in reports
- > Report Builders give granular control over report content and layout
- > SQL Server based MSDE2000 database engine for ease of use and scalability
- > Analyze, query and generate custom reports
- > High performance reporting without agents
- > Easy to learn and use graphical interface

"I just began using your product Enterprise Security Reporter and I love it! I have 9 servers and it used to take me forever to view all the permissions manually. Now, Enterprise Security Reporter is doing all the work for me!"

— George Grasso  
Windows NT/2000 Administrator  
RSA Surplus Lines Insurance

Enterprise Security Reporter is a powerful and comprehensive reporting solution for documenting Active Directory, NTFS, server registries and file share permissions in Windows based networks.

As networks grow in size and complexity, visibility into overall permissions quickly becomes a business critical security concern. Native, built-in operating system tools are insufficient to provide the summary or detailed reports needed to understand and proactively manage access. At best, native tools provide inspection of individual properties of your current configuration.

Enterprise Security Reporter (ESR) is a solution focused on enterprise wide Windows network permissions. By inspecting Active Directory, NTFS, Server Registries and file shares ESR produces the vital information needed to document security and take proactive action. Whether directly (such as NTFS permissions) or indirectly (such as group membership reporting), ESR provides summarized reports of access to files, folders, shares, registry keys, printers and services.

## COMPREHENSIVE DISCOVERY

ESR collects data by connecting to and extracting relevant information from servers on your network. Servers can be individually added or **Discovery Groups can be created** to define sets of servers to be queried. To minimize server loading, ESR performs its discovery and extraction without the use of agents. In addition to selecting servers, ESR has the granularity to select the information to be collected, including:

- Users (including extended information)
- Groups (including memberships)
- Account Rights
- Computer Policies
- Printers (and their permissions)
- Shares (and their permissions)
- Services (and their permissions)
- Folders and Files (and their permissions)

## TURNKEY REPORTS

ESR has **over 80 built-in reports**, encompassing the most common reporting needs. Reports are based on the information collected using ESR's Discovery Console. A simple selection of the type of report (such as Computer Policies, Group Memberships or Permissions) and the specific report you wish to run, and you instantly have an organized, useful set of information at your fingertips

## DELTA PERMISSIONS

One of ESR's most powerful capabilities is **Delta Permissions**. Selecting this option directs ESR to only discover those objects (such as files and folders) where the permissions differ from that of the parent. This yields a much shorter report showing only changes in a particular folder structure – **highlighting only where permissions have changed** rather than each and every assignment.

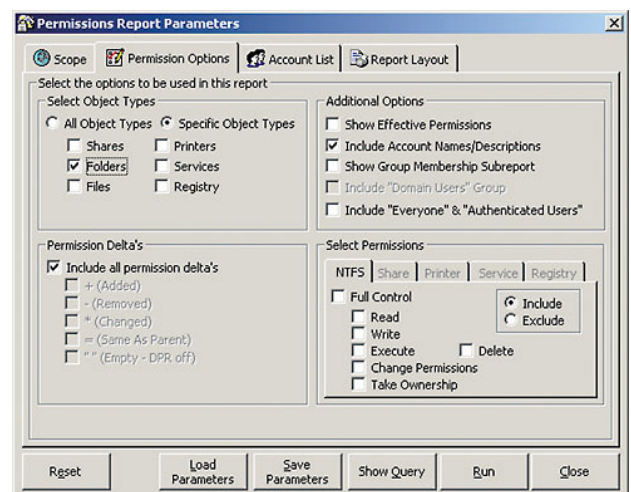
## ENTERPRISE SCALABILITY

ESR is not limited to one machine at a time; it supports the definition of **Enterprise Scopes** to easily include reporting on multiple Windows servers anywhere in your Windows network.

The data used to generate reports can be stored on an SQL 2000 server or MSDE database, making the data easily accessible to many users within your enterprise.

## EXTENSIBLE REPORTING

When custom reports are required, you can use the Permissions Report Builder or the Group Memberships Report Builder. These built-in report generators create customized professional and thorough reports without writing SQL queries.



ESR makes it easy to specify report options



COMPATIBILITY

Supported Management Platforms

- Windows NT 4.0: Workstation, Server
- Windows 2000: Professional, Server
- Windows XP Professional
- Windows Server 2003: Standard, Server, Enterprise Edition

Recommended Hardware

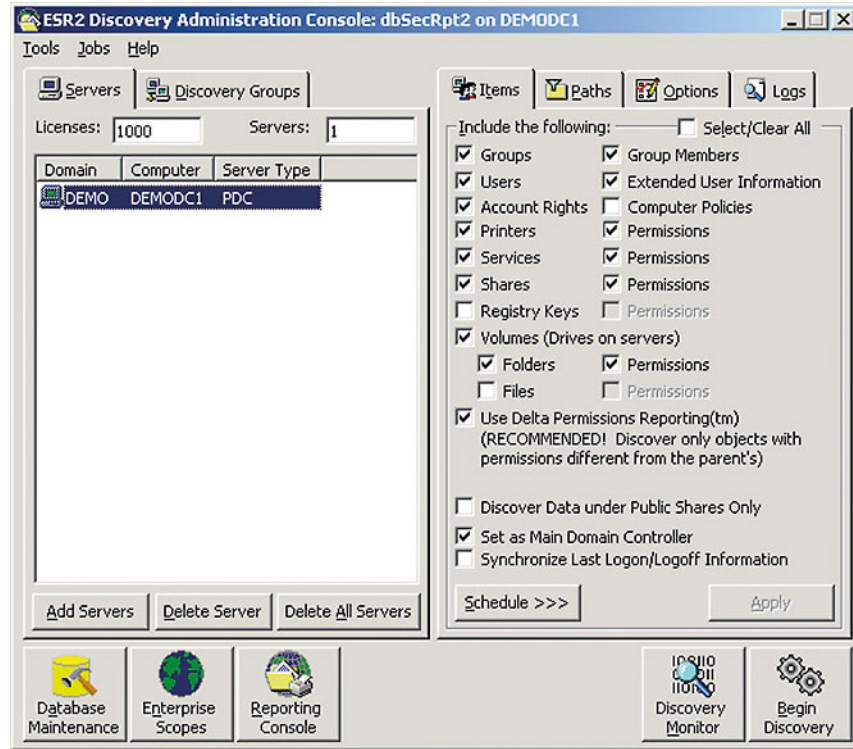
Pentium III or higher Processor, 256 MB RAM, 50MB Free Hard Disk space for installation, 100 MB for database.

Supported Managed Platforms

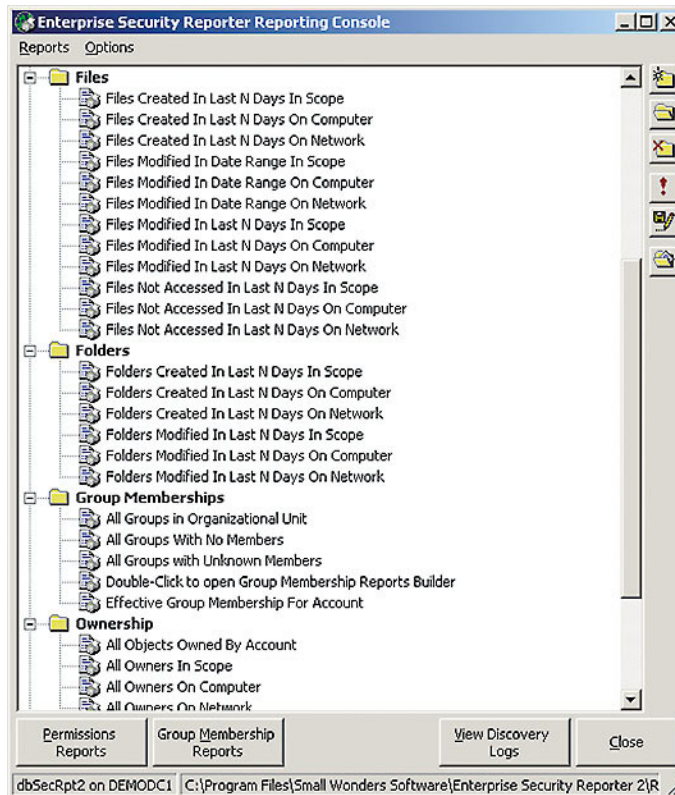
- Windows NT 4.0: Workstation, Server
- Windows 2000: Professional, Server, Windows XP Professional
- Windows Server 2003: Server

Export Requirements

Microsoft Data Engine (MSDE) 2000 or Microsoft SQL Server 2000 and Data Access Components (MDAC) 2.7 (MSDE and MDAC are included with the product)



Powerful and easy to use discovery of targets



Turnkey reports from ESR's extensive list

SPECIAL OFFER!

Go to [scriptlogic.com/ebook](http://scriptlogic.com/ebook) to download the newest FREE eBooks with valuable guidance and real-world examples.

