



DETAILS

THE ACCESS CONTROL CHALLENGE

Organizations need a comprehensive approach to centralize and simplify the management of Windows security to ensure that access to privileged information is restricted. This information can reside on file servers, SharePoint sites, SQL databases, or in Exchange mailboxes across the organization. Maintaining this access across the network is burdensome due to the multiple tools and command line utilities required to manage each platform. Additionally, meeting compliance requirements to discover, manage, and restore the access to resources by specific users and groups is time consuming.

SECURITY EXPLORER

Security Explorer makes the complicated task of managing security simple by combining the ability to search, manage, report, recover and migrate security settings across multiple Microsoft® products into a single, intuitive solution.

NEW EXCHANGE 2010 SUPPORT

Security Explorer now supports Role Based Access Control (RBAC), the new permissions model introduced in **Microsoft Exchange Server 2010**. Security Explorer allows administrators to fully manage RBAC and eliminates the need to memorize and rely on complex PowerShell cmdlets. Security Explorer is also ideal for managing permissions when migrating from Exchange 2003 or 2007 to Exchange 2010.

Security Explorer®

The Complete Permissions Management Platform

Security Explorer® provides IT administrators with one platform to completely manage access controls and security across a Windows network environment. The robust functionality of Security Explorer allows IT administrators to manage, backup/recover, search, migrate and report on access controls for Windows Server, Exchange, SharePoint and SQL Server from a common, easy to use graphical interface. Security Explorer enables IT administrators to meet today's strict regulatory compliance requirements and increase IT department productivity by reducing the number of management products required to maintain a secure environment.

KEY BENEFITS



STANDARDIZED PLATFORM FOR MAXIMIZING PRODUCTIVITY

Eliminate the need to learn and rely on the various built-in tools and command line utilities required to secure resources. The Security Explorer permissions management platform provides a single console for managing access controls on file servers and workstations, SharePoint sites, SQL Servers, and Exchange. The rich, interactive UI allows for easy navigation of management objects and instantly shows both assigned and inherited permissions. In addition, the multi-threaded architecture and local caching of permissions means less time waiting for results, and more time to get critical tasks done.



ENHANCE SECURITY

Maximize security of access permissions across the enterprise. Lock down server resources and eliminate over-exposed data wherever it resides. Ensure a minimum level of access is granted by cloning permissions when a new employee is provisioned. Easily disable user access when a person leaves the company or changes positions. Also, enforce password policies by centrally updating service and task account passwords.



MEET COMPLIANCE REQUIREMENTS

Security Explorer performs targeted searches for all locations that a particular group or user has access to across the network (including permissions granted through group membership) and exports the data to create ad-hoc security reports. Find all resources where permissions differ from the parent folder. Recover from situations where compliance objectives were not met – and demonstrate that proper fixes were implemented.

USE CASE SCENARIOS

File Servers

- Replaces Windows Explorer and complex command line tools like icacls, xcacls, and subinacl
- Manage permissions on NTFS, Shares, Registry, Printers, Services, and Tasks

SharePoint

- Identify SharePoint sites on your network and manage all security & group membership
- Eliminate need to wait for web pages to load when browsing SharePoint permissions

Exchange

- Exposes all mailbox, mailbox folder and directory permissions from one console
- Eliminates need for extra consoles including Exchange Management Console and Shell, ADUC, Outlook, and Public Folder Management Console

SQL Server

- Create and Manage new SQL Server logins, users, schemas, and DB roles from one console
- Highlight and address SQL Server user accounts with blank or insecure passwords

Services & Tasks

- Centrally reset service and task passwords
- Manage service properties such as logon account name or startup type

Local Users & Groups

- Easily find users with local admin rights
- Centrally manage local account properties (e.g. changing name and modifying group membership)

LICENSING

Security Explorer is licensed based on the total number of enabled user accounts in the domain(s) managed.



KEY FEATURES

MANAGE

Easily make targeted or bulk changes to servers with the ability to grant, revoke or modify permissions. Clone permissions to duplicate or replace access between accounts. Optionally force permissions onto protected objects and overcome access denied errors with Security Explorer's Administrative Override functionality. View and manage group membership settings directly from within the access control list for the resource.



RECOVER

The ability to backup & restore permissions, without having to restore data, means you can baseline access controls and revert to that baseline at any time. Easily recover from accidental or malicious changes, and ensure that compliance requirements are enforced.



SEARCH

Find security weaknesses and over-privileged users with the ability to search for specific assignments to all types of users and groups, including permissions received via group memberships.



MIGRATE

Ensure security is intact after a server migration with the ability to migrate access controls. Find all resources to which a user or group has been granted access and transfer the access to another user with the same needs. Update account settings and passwords for services and tasks across the network.



REPORT

Export a database or spreadsheet listing the permissions on items anywhere in the directory tree. Filter results to show only permissions that differ from the parent folder when exporting permissions. Perform targeted searches for all locations that a particular group or user has access across the network and export this data to create ad-hoc or scheduled security reports.

Protect Your Windows Network



File/Print



Tasks/Services



Sharepoint



Exchange



SQL Server

Manage

Search

Clone/Migrate

Backup & Recover

Report