

# SECURITY EXPLORER<sup>®</sup> FOR FILE SERVERS

**Security Explorer** is a powerful, graphical solution for real-time management of access controls and permissions on NTFS volumes, printers, file shares, registry, services, scheduled tasks, workstations and local users and groups. This broad real-time solution gives administrators the ability to manage, search, clone, backup and recover permissions in your Windows environment.

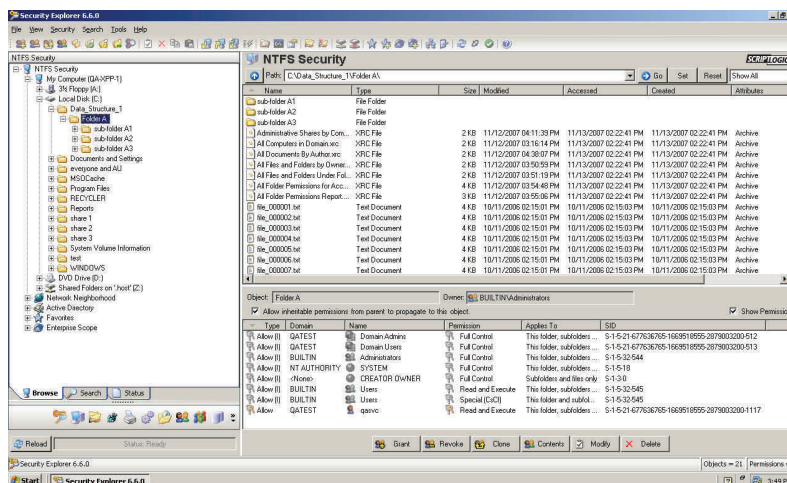
## MANAGE SECURITY IN WINDOWS

Security. It is the #1 concern on an IT professional's mind. From external hackers to internal malicious activity; it is imperative that proper measures are implemented to protect sensitive corporate information. With so much emphasis on keeping the outside from getting into the corporate network, companies sometimes forget that their biggest threat could be sitting in a cubicle in their own office. Administrators need to ensure that the file/folders within their Windows network that house HR records, financial information, customer data and more, are available only to those employees who need that access to perform their specific job function.

NTFS and file share permissions were created as a way to protect files and folders from being accessed by unauthorized external or internal users. However, securing Windows systems requires extensive management and analysis of these permissions, and the built-in tools provided by Microsoft contain too many gaps and complexities that could potentially leave your network vulnerable to unauthorized access.

**ScriptLogic's Security Explorer for File Servers** cuts through the complexity associated with assigning permissions and access controls. Centralizing the management of security for NTFS volumes (files and folders), printers, files shares, the registry, services and scheduled tasks; ensures that your servers and workstations are protected and your permissions are consistent across your environment.

Security Explorer for File Servers security-focused interface cuts through the complexity of managing Windows permissions



## POWERFUL, ROBUST YET SIMPLE PERMISSION MANAGEMENT

- **Assess** security settings automatically when each folder, file, registry key, share, printer or service is selected
- **Search** and export permissions to find security weaknesses and eliminate over-exposed resources
- **Find** local administrative accounts that are running services and tasks; reset their passwords or modify their group membership across all servers and desktops in a few easy steps
- **Clone** permissions to a new group or user and fix any orphaned permissions with automatic removal of unknown accounts
- **Demonstrate** compliance with the ability to implement the security required by such regulatory statutes as SOX, HIPAA, GLBA and ITIL
- **Recover** File or folder permissions in the case of an accidental modification or deletion of security

**Need to manage permissions and security across the ENTIRE Windows network? Also check out our:**

- Security Explorer for SharePoint
- Security Explorer for SQL Server
- Security Explorer for Exchange

## SECURITY LIFECYCLE MAP



## KEY BENEFITS

### Increase Productivity

Get faster results and increase administrator availability with an intuitive, security focused interface, multi-threading and powerful search capabilities

### Meet Compliance Objectives

Reduce the time needed to implement security standards in Windows networks, and recover from out-of-compliance situations

### Increase Security of Servers and Workstations

Lockdown server resources and avoid overexposed files, folders and server resources

## KEY FEATURES

### Simplified Security

Manage six different security data sets (NTFS, registry, share, printers, services and tasks) all from a single, intuitive interface simplifying your assessment and assignment of Windows security

### Maintain Service Accounts

No more service accounts with administrator privileges and passwords that never get changed! Now you can update service account passwords across all servers and desktops with a few clicks.

### Backup Permissions

Backup permissions for files and folders without having to backup the data contained within them

### Clone Permissions

Easily transfer permissions from one account to another using Security Explorer's clone functionality

## SYSTEM REQUIREMENTS

Security Explorer for File Servers can be installed on and manage Windows 2000/XP/2003/2008/Vista and requires .NET 2.0

## LICENSING

Security Explorer for File Servers is licensed based on the number of servers and workstations you wish to manage.

For pricing, contact your ScriptLogic reseller or call ScriptLogic at 1.800.813.6415