Monitor and Audit File Access

Enhance data security across all file access activities across Windows file servers and cloud storage.





- Proactively detect and stop data breaches with real-time visibility, automatic alerts and immediate responses to suspicious access
- Prevent ransomware by detecting massive file encryption and specific file extensions
- Meet compliance and insurance requirements with accurate, centralized auditing and reporting
- Reduce the workload of monitoring file access thanks to non-intrusive Active Directory integration and user-friendly interface

Answer the question:

"Who accessed your files and what did they do?"

- Real-time monitoring

 Get real-time visibility across all file access events, and track the details of Windows user activity in Windows file servers and cloud storage.
- Alerts & automated responses

 Set up alerts and automatically trigger responses to suspicious file activity, such as bulk file copying, deletion and movement.
- Centralized access auditing
 Run customized reports from multiple servers (Windows and cloud storage providers) through a searchable, secure, and centralized audit trail.
- 4 NFTS permissions reports

 Track changes to NTFS permissions, record access attempts to protected folders, and gain better insight into access rights across the entire file system directory.



















