

FILE SECURITY FROM IMPERVA

BENEFITS:

- Audit access to files for security, compliance, and efficiency
- Identify excessive user rights and enable a review cycle
- Alert or block file access requests that violate corporate policy

PROTECTION FOR FILE DATA

Managing permissions for file access is a growing concern for many organizations, as conventional approaches no longer work. It is difficult to keep pace with the growing data center and need for data to run a business. Enterprises must find a way to securely manage file access, whether the data is stored on a file server or a network attached storage device (NAS). They must be able to do this without degrading file server performance.

AUDITING FILE DATA ACCESS WITHOUT IMPACTING CRITICAL SYSTEMS

File activity monitoring from Imperva can provide continuous audits and file operations in real time without impacting performance or availability. This application can create a detailed audit trail, while maintaining compliance by keeping the audit trail in an external, secured, and hardened repository. Management and access to this information and audit analytics are just a few clicks of the mouse away, and can be leveraged to identify threats, patterns, and risks associated with file activity. This helps simplify the setup and management of access and user management rights, helping make better use of IT administrators' time.

CONTROL USER ACCESS RIGHTS TO SENSITIVE FILE DATA

SecureSphere File Security from Imperva can identify existing user access rights across all file services and NAS devices, and can conduct user rights reviews to help IT ensure that sensitive information is only accessible to individuals that have a need for it. It can identify users with access to sensitive data, highlight users with excessive rights, discover dormant users, and provide rights review workflow capabilities.

ALERT OR BLOCK FILE ACCESS REQUEST

Whether you want to be alerted on access activity that deviates from corporate policy, or you prefer to block access, the SecureSphere File Firewall enables guarding against mistakes that are introduced at the access control level. Using Imperva's file monitoring security and management features on SecureSphere, helps implement a comprehensive security application around data and its usage.

With the Crossbeam X-Series platform, Imperva and Crossbeam can provide an unparalleled data security with protection that does not slow down or limit the network or its users, while providing an architecture that can grow and adapt as needed.

ABOUT CROSSBEAM

We improve the sophisticated networks of enterprises, government agencies, and service providers by architecting platforms that are more adaptable, high-performing, reliable, and secure.

