SailPoint

Extend Identity Governance to Data Stored in Files

Many organizations have implemented identity governance solutions that protect access to applications, but it is not a complete strategy. Sensitive data is often exported from these applications as business users create documents, presentations and reports that are stored in ungoverned repositories such as file shares, SharePoint or Box. With data breaches and cyber threats now common place, this unprotected, sensitive data poses significant risk exposure. File Access Manager as part of the IdentityIQ platform, introduces a new evolution in how enterprises protect access across all applications and files.

IdentityIQ File Access Manager

Secure sensitive data with a comprehensive identity governance strategy

Extend your identity governance program to include sensitive data stored in files – on-premises and in the cloud – to mitigate security issues, gain real-time visibility and apply comprehensive access controls for each user throughout their lifecycle.

Accelerate compliance with regulations

Identify critical compliance gaps by discovering where sensitive data resides and leveraging out-of-the box policies designed to address regulatory requirements, including GDPR and HIPAA. Automated access reviews, certifications and audit reporting help maintain and demonstrate proof of compliance.

Empower the enterprise with efficiency

Reduce the burden on IT resources by empowering data owners to govern their own data. Grant and manage access by leveraging pre-defined corporate polices and identity context to improve business productivity.

Support cloud readiness

Proactively address access issues, and implement the right access controls prior to migrating applications and data to the cloud. Clean up permissions, identify sensitive or overexposed data, and extend access controls to data stored in the cloud to reduce risk and support a successful migration.



IdentityIQ File Access Manager Feature Overview

Complete Support for On-premises and Cloud Data	 File Servers and NAS: Microsoft Windows, Hitachi, EMC, NetApp Portals: Microsoft SharePoint and Microsoft SharePoint Online Mail: Microsoft Exchange and Exchange Online Cloud storage: Microsoft OneDrive, Box, DropBox, Google Drive Corporate directory: Microsoft AD, Microsoft Azure AD
Compliance Policies	Pre-defined policies are designed to accelerate readiness with PII/ PHI-related compliance requirements such as GDPR and HIPAA.
Crowdsourced Data Owner Election	Innovative crowdsourcing technology accurately identifies and elects proper data owners by enlisting input from users of the data.
Data Access Certification	Effectively and accurately respond to audits with automated access reviews and certifications.
Data Access Request	Enable data owners to more intelligently respond to data access requests with enriched identity context.
Data Discovery and Classification	Discover sensitive data based on keywords, wildcards, regular expressions and metadata, and how files are accessed by users.
Flexible Deployment Options	Deploy on cloud platforms, including Amazon Web Services and Microsoft Azure, or in the data center on-premises.
Intuitive and Actionable Dashboards	Real-time risk scoring and KPIs allow data owners to see and address overexposed resources, stale data and permissions.
Permission Analysis	Evaluate user access to data and how it was granted. Analysis shows access models and ineffective/overexposed permissions.
Real-time Activity Monitoring	Track user activity for greater security insight. Monitor access policy violations in real-time with automated alerts and responses.

SAILPOINT: THE POWER OF IDENTITY™

sailpoint.com

SailPoint, the leader in enterprise identity management, brings the Power of Identity to customers around the world. SailPoint's open identity platform gives organizations the power to enter new markets, scale their workforces, embrace new technologies, innovate faster and compete on a global basis. As both an industry pioneer and market leader in identity governance, SailPoint delivers security, operational efficiency and compliance to enterprises with complex IT environments. SailPoint's customers are among the world's largest companies.

© 2019 SailPoint Technologies, Inc. All rights reserved. SailPoint, the SailPoint logo and all techniques are trademarks or registered trademarks of SailPoint Technologies, Inc. in the U.S. and/or other countries. All other products or services are trademarks of their respective companies. DS1089-1903