

Turn Identity Data into Actionable Insights

Today's world of remote workforces and digital transformation produces so much dispersed access activity that humans miss signs of impending security risks and business inefficiencies and can only take a reactive approach. However, with the power of artificial intelligence (AI) and machine learning (ML), you can turn vast amounts of identity data—including user attributes, roles, access history, and entitlements—into actionable insights. As a result, you can spot potential risks earlier, make better and faster access decisions, and improve security while saving time and money.

Using AI to help you understand trends and anomalies in your access data, you can:

- Identify potential risks like abnormal entitlements and dormant or orphaned accounts.
- Visualize data in a more consumable format for analysis and reporting.
- Strategically plan for business transactions like divestitures or mergers and acquisitions.
- Track the effectiveness of your identity program.
- Automate the analysis of user access patterns.
- Support a least privilege model.

BENEFITS

- ▶ **Increase visibility** into access patterns and access history
- ▶ **Accelerate** the discovery of potential risk
- ▶ **Support** audit accuracy and help prove compliance
- ▶ **Gain** insights for certification campaigns to improve security posture
- ▶ **Develop** Key Performance Indicators (KPIs) to guide improvement of access analysis and investigation
- ▶ **Improve** the efficiency of your Identity Security program via customized dashboards



Cost Reduction via AI Security Automation

Largest Cost Reduction in Study
Small-, mid-, and large-size Organizations

\$3.8M

savings per year

Source: 2021 IBM Data Breach Report

Access Insights Feature Overview

Identity Outlier and Outlier Score

- Identity Outlier quickly discovers identities with access that is significantly different than their peers.
- Outlier Score helps standardize the measurement of access anomalies across the organization.
- Create timely certification campaigns for discovered outliers.
- Trigger an automated workflow once the Outlier Score is above a pre-set threshold.

Outlier Score	97
Contributing Factors	
Peer Access Similarity	15%
Rare Access	12%
Standalone Entitlements	2
Roles with Standalone Entitlements	3
Entitlement Count	4586
Role Uniqueness	44%

Contextual Insights

- Gain deep insights into what factors contributed to the Outlier Score.
- Improve the trust between human and the machine to make informed access decisions.
- Ensure access model is optimized and up to date.

Access Intelligence Center

- A persona-based reporting and data visualization dashboard that is business stakeholder friendly
- Understand how access was granted and removed for better auditing.
- Track and analyze user access over time from a single source of truth to provide complete visibility into access changes.



About SailPoint

SailPoint is the leading provider of identity security for the modern enterprise. Enterprise security starts and ends with identities and their access, yet the ability to manage and secure identities today has moved well beyond human capacity. Using a foundation of artificial intelligence and machine learning, the SailPoint Identity Security Platform delivers the right level of access to the right identities and resources at the right time—matching the scale, velocity, and environmental needs of today's cloud-oriented enterprise. Our intelligent, autonomous, and integrated solutions put identity security at the core of digital business operations, enabling even the most complex organizations across the globe to build a security foundation capable of defending against today's most pressing threats.

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