# THE CORE COMPONENTS OF IDENTITY SECURITY



# UNCOMPROMISING INTEGRITY

# EXPONENTIAL INTELLIGENCE

# COMPREHENSIVE INTEGRATION

### FRICTIONLESS AUTOMATION

Discover who has access to what and how access is being used -- for human or non-human identities.

Less than half of companies know who has access to their cloud resources and unstructured data.

(Dimensional Research/SailPoint Study

Oct. 2021)

IDC estimates by 2022, 75% of IT operations will be supported by Al or analytics-driven automation.

(IDC Directions 2019)

Use AI & machine learning to detect and address access anomalies.

Apply deep identity context and access control across the entire IT ecosystem.

To address a lack of consistent policies across disparate environments, organizations intend to work towards a unified approach that will entail converging teams, consolidating vendors, and seeking an integrated set of IAM controls.

(ESG Research Report, Trends in Identity and Access Management, Feb. 2021)

### DISCOVER

Build & maintain roles faster with machine learning.

2 out of 3 IT leaders say increased automation with the aid of Al and ML would reduce time spent on identity-related tasks.

related tasks. (SailPoint Market Pulse Survey 2019) Replace manual processes with Al-driven automation.

55% of companies still rely on manual processes to adjust access when IT environments change. (Dimensional Research/SailPoint Study Oct. 2021) The SailPoint Identity Platform offers bestin-class embedded Al/ML for a variety of use cases such as access requests, access certification, and role mining. (The Forrester Wave, Identity Management and Governance, Q4 2021)

Automate identity decisions like access requests, certifications and role modeling.

### MANAGE

With company-wide IAM policies, it is easier to identify violations, remove inappropriate access privileges and revoke access when needed.

(Tech Target)

Prevent toxic access combinations and reduce risk.

Monitor your evolving organization to automatically adapt access models & policies.

**Grant access** 

according to

consistent, pre-

defined policies.

Security and risk management leaders responsible for IAM should adopt top practices and embrace new capabilities such as identity analytics for more autonomous and predictive governance.

(IAM Leaders' Guide to Identity Governance and Administration, Gartner 2021)

Cost of non-compliance (\$14.8M) is more than twice that of actual compliance costs (\$5.5M), but could also include non-monetary costs such as damage to brand, business disruption, loss in critical data. (Ponemon Research)

Ensure access complies with company and regulatory requirements.

Connect and control access across your hybrid environment.

By 2024, organizations adopting a cybersecurity mesh architecture to integrate security tools to work as a cooperative ecosystem will reduce the financial impact of individual security incidents by an average of 90%. (Gartner)

### SECURE

### **SailPoint**

The core of Identity Security.

### Exponential Intelligence

Artificial Intelligence and Machine Learning provide 360-degree visibility, detection, and remediation, so you can adapt and stay ahead of the security curve.

#### Frictionless Automation

Automate and streamline identity processes to better discover, manage, and secure user access. This pays the ultimate dividend: freeing your workers to focus on innovation, collaboration and productivity.

### Comprehensive Integration

Seamless integration extends your ability to embed identity context across your environment and centrally control access to all data, applications, systems, and cloud infrastructure -- for all identity types.

## Uncompromising Integrity

Cutting edge technology means nothing unless backed by a partner with uncompromising integrity.
Relentless commitment to customer success. A bond of unwavering trust.
The highest standard of business practices.