SailPoint



A Smarter Way to Protect Government Data

What's In It For You?

Agency Director and Department Heads

Confidently operate without being impeded by cyber threats.

Chief Information Security Officer

Multiply your ability to reduce security risk while improving access workflow for all users.

Chief Information Officer

Reduce the amount of money, time and effort to govern access for your diverse user population.

Chief Compliance Officer

Make access certification less arduous and time-consuming while improving audit outcomes.

Chief Financial Officer

Cost-effectively improve audit performance and reduce risk of fines.

Elected Official

Protect constituents by securing their personal data and reduce liability by mitigating risk of breach. Machine learning and artificial intelligence is revolutionizing the way governments can protect data. By incorporating intelligent technology, the public sector can greatly strengthen their security posture, reduce compliance risk, and supercharge operational efficiency.

The Rippling Effects of Predictive Identity

As identity technology evolves to incorporate machine learning and artificial intelligence capabilities, governments and public agencies can now leverage vast amounts of identity and event data to gain advanced insights that suggest potential security gaps and risks. Moreover, they can now monitor the environment in real-time and anticipate how access should change. This greatly enhances the ability to securely and efficiently control digital identities and their access to all applications and data.

SailPoint Predictive Identity	
Manage Identities Effectively Securely govern access lifecycle of a diverse user population.	Rein in Data Files Locate, classify, control and monitor access rights to data files.
Maintain Compliance Establish audit trails and automate periodic reviews of access rights.	Improve User Experience Govern consistently to all applications and optimize operational workflow.
Enhance Audits Gain historical view of how access has been accumulated over time for more complete auditability.	Drive Efficiencies Automate and enable self-service processes to reduce IT demand.
Mitigate Risk of Breach Enforce consistent governance controls and simplify access delivery.	Reduce Fatigue Leverage machine learning to make more efficient decisions in review processes and reduce certification/ approval fatigue.
Adapt to Change Leverage machine learning to create access and risk models in real time.	Analyze and Visualize Assess performance of your identity governance program by providing a "big data" platform and rich

visualizations of data.



An Intelligent Approach



Reduce Security Risks

Leverage time-series analysis and machine learning to determine normal and anomalous access within the government IT network.



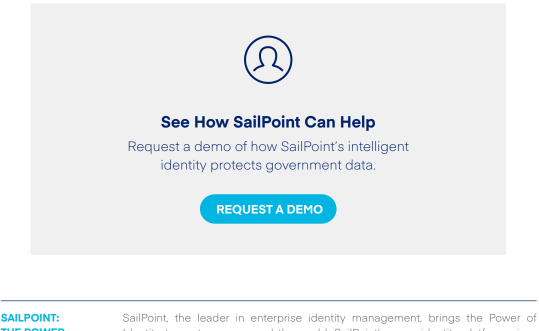
```
Drive Efficiencies
Automate low-risk
access approvals for all
users, streamline access
certifications, and reduce false
alerts of policy violations.
```



Govern Access Rapidly highlight unusual access held by individuals and eliminate potential risk to the government.

Get Smart with SailPoint Predictive Identity

As governments and public agencies onboard new applications and users, the task of governing information access becomes increasingly daunting. Through SailPoint's innovative application of machine learning and artificial intelligence technology, the public sector can efficiently scale their identity program to reduce security and compliance risk, while enhancing IT efficiencies for all users and data administrators.



THE POWER OF IDENTITY™

sailpoint.com

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. PC1294-1905