

Proofpoint and Sailpoint Partnership



SAILPOINT PREDICTIVE IDENTITY™ AND PROOFPOINT TARGETED ATTACK PROTECTION (TAP) INTEGRATION HELPS:

- Detect and stop advanced email threats
- Protect the people cyber criminals target
- Ensure access to targeted applications and data is automatically adjusted when risk is detected

Mitigate Risk and Improve Security with a People-Centric Approach

Every person is unique, and so is their risk profile. With SailPoint and Proofpoint, you can take a people-centric approach to managing email threats, improving governance and securing your organization.

Advanced threats and credential phishing targeting people and organizations has never been more prevalent. More than 90% of today's cyber threats start with email¹ but knowing who is most likely to be targeted by them—and keeping those people secure—is not always easy. Once a breach takes place and the cybercriminal has access to a compromised the account, the front door is wide open for the attacker to wreak havoc.

SailPoint and Proofpoint have teamed up to combine their leading identity governance and email security solutions. Together, we can protect workers' email, corporate identity and access from targeted phishing and malware attacks. Our technologies prevent attackers from stealing sensitive data.

SailPoint and Proofpoint

Proofpoint Targeted Attack Protection (TAP) helps you stay ahead of attackers with an innovative approach that detects, analyzes and blocks advanced threats before they reach your inbox. This includes ransomware and other advanced email threats delivered through malicious attachments and URLs. TAP also provides detailed visibility into the most attacked users within your organizations based on various attack criteria—such as:

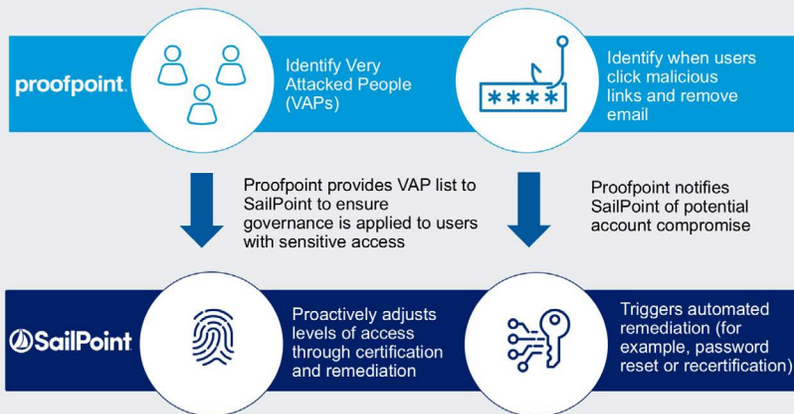
1. Attacker sophistication (for example, nation-state vs. unknown actor)
2. Targeting type (for example, highly targeted vs. broad-based campaigns)
3. Attack type (for example, credential phishing, backdoor malware, more)
4. Attack volume (for example, how much is this person being attacked?)

Together, these components are aggregated into the Proofpoint Attack Index, which helps you understand who your Very Attacked People™ (VAPs) are.

SailPoint, the leader in identity management, lets you centrally see, deliver and govern access for all workers and resources right from the cloud. Using the power of AI and machine learning, SailPoint Predictive Identity helps you quickly understand:

- Who has access to your applications and files?
- Should they have access?
- How is that access being used?

SailPoint enables broad and deep governance of your applications and data. This means that you can protect access across identities, points of entry and data sources. SailPoint lets you set policies to tightly control user access throughout the employee lifecycle. And it helps identify risks before it's too late.



It also learns and adapts as your organization changes and provides recommendations when determining if it is safe to grant access or not. Enterprises can now ensure that everyone and everything has the exact access they need, exactly when they need it, intuitively and automatically.

Together, SailPoint and Proofpoint detect and protect your most vulnerable identities and access to your most sensitive data.

How the Integration Works

- **Governance for VAPs:** Proofpoint TAP shares VAP information with the SailPoint identity platform to ensure the right level of security for certifying users with sensitive access. VAPs, for instance, might require more frequent certifications or adjusted levels of access. Using the visibility offered by TAP, SailPoint lets you effectively apply governance and security to even your riskiest user accounts.
- **Remediation for Potentially Compromised Users:** When Proofpoint TAP detects a user has clicked a phishing link in an email, it will notify the SailPoint identity platform to require users to reset passwords. This automated remediation gives you multi-layered protection against advanced threats and targeted phishing campaigns.

Benefits of Proofpoint and SailPoint

Proofpoint TAP and SailPoint Predictive Identity provide a powerful combination of security and governance. TAP stops today’s most advanced threats and helps you identify which workers are at the highest risk of attack. SailPoint Predictive Identity uses this insight to ensure that these VAPs have the appropriate levels of access to critical systems and data.

Our Powerful Integration Helps You:

- Stop advanced email threats before they reach your people
- Protect workers’ email, corporate identity and access, from targeted phishing and malware attacks and the resulting breaches of sensitive data
- Identify your VAPs and keep them, and their data, protected with risk-based access controls
- Reduce exposure from potentially compromised users by automatically adjusting or even revoking access
- Ensure access to your critical data and applications adjusts according to risk

Summary

When SailPoint and Proofpoint are combined, real-time actions can be taken to protect your most vulnerable identities and access to sensitive corporate data. This reduces your risk of data breaches caused by compromised accounts.

LEARN MORE

For more information, visit proofpoint.com and sailpoint.com.

ABOUT PROOFPOINT

Proofpoint, Inc. (NASDAQ: PFPT) is a leading cybersecurity company that protects organizations’ greatest assets and biggest risks: their people. With an integrated suite of cloud-based solutions, Proofpoint helps companies around the world stop targeted threats, safeguard their data, and make their users more resilient against cyber attacks. Leading organizations of all sizes, including more than half of the Fortune 1000, rely on Proofpoint for people-centric security and compliance solutions that mitigate their most critical risks across email, the cloud, social media, and the web. More information is available at www.proofpoint.com.

©Proofpoint, Inc. Proofpoint is a trademark of Proofpoint, Inc. in the United States and other countries. All other trademarks contained herein are property of their respective owners. Proofpoint.com