

Identity Threat Assessment

Know how attackers move laterally in your environment before they do

Let Proofpoint Illuminate Your Security Blindspots— It's as Easy as 1-2-3!

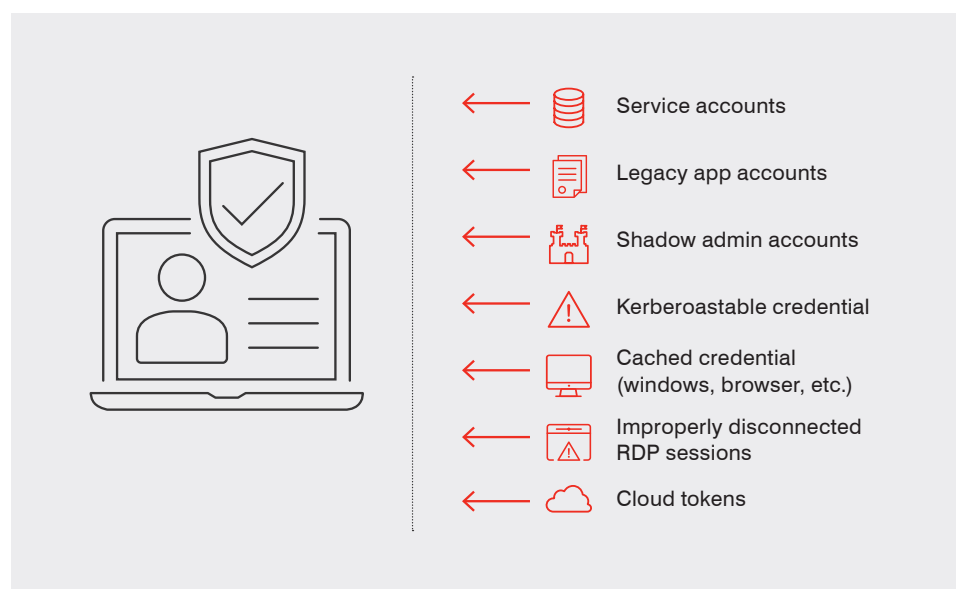
Proofpoint has developed a frictionless, SaaS-delivered process to minimize your requirements while maximizing your value with actionable insights delivered within hours.

- 1 Provide ONE endpoint
- 2 Spend TWO hours
- 3 Receive THREE key insights

- Unmanaged local admin credentials, which are frequently used in ransomware attacks
- Misconfigured privileged credentials, which are frequently used in APTs
- Exposed admin accounts, which can be exploited in privilege escalation attacks

Attackers exploit privileged identities

Despite the deployment of PAM and MFA solutions, **Proofpoint Identity Threat Defense** discovers privileged identity risks on one in every six enterprise endpoints. Every organization is at risk of dramatic compromise until it discovers and eliminates privileged identity risks, such as:



Are one in six of your endpoints leaving you vulnerable to attack?

For more information, contact info@proofpoint.com or visit proofpoint.com.

ABOUT PROOFPOINT

Proofpoint, Inc. is a leading cybersecurity and compliance 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 75 percent of the Fortune 100, 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](https://proofpoint.com)