The Proofpoint and Tehtris Technical Alliance



Automatic cyber-threat neutralisation and intelligence

Products

- Proofpoint Targeted Attack Protection (TAP)
- Proofpoint Threat Response Auto-Pull (TRAP)
- TEHTRIS XDR

Key Benefits

- Detect and stop advanced email threats
- Share Intelligence for greater visibility and context
- Remediate automatically, without human intervention

Email is the primary vector for the vast majority of cyber threats in the world today. According to a recent report from Club des Experts de la Sécurité de l'Information et du Numérique (CESIN), for example, email phishing and spear phishing account for 80% of cyber attacks that target businesses.¹ These attacks lure and encourage users to disclose their personal or banking data by pretending to be a trusted third party.

Many of these threats inevitably make it to your users' endpoints. But Proofpoint and TEHTRIS can help. Proofpoint Targeted Attack Protection (TAP), Proofpoint Threat Response Auto-Pull (TRAP) and the TEHTRIS XD platform can work together to protect against attacks that target your corporate inbox and endpoints. They ensure threats don't cause harm at their initial points of attack or spread to other endpoints in your organisation.

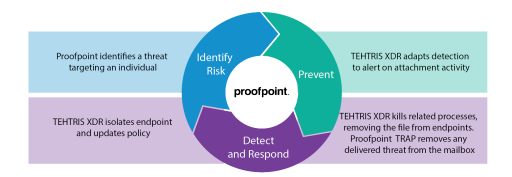


Figure 1: How Proofpoint and TEHTRIS solutions work together.

¹ CESIN. "6ème édition du baromètre annuel du CESIN. (https://www.cesin.fr/fonds-documentaire-6eme-edition-du-barometre-annuel-du-cesin.html)" January 2021.

Partners in Protection

Proofpoint Targeted Attack Protection (TAP) detects, analyses and blocks advanced threats targeting your people. It also offers visibility into these threats so you can optimise your response to them.

Proofpoint Threat Response Auto-Pull (TRAP) lets you analyse emails and automatically removes malicious messages. It also moves unwanted emails from user inboxes to quarantine after they've been delivered.

The TEHTRIS XDR unifies many TEHTRIS products in a single platform to provide unprecedented detection and response capabilities. The platform uses threat information provided by Proofpoint to limit the impact of a threat resident on any endpoint and further restrict any lateral movement. It eliminates blind spots on your network and improves the productivity of SOC teams.

How the Integration Works

Proofpoint TAP shares threat information with TEHTRIS XDR via API. When TAP discovers a malicious file that has been delivered through email, it can alert Proofpoint Threat Response Auto-Pull (TRAP) to quarantine the message. Details about the suspect message can also be shared with TEHTRIS XDR.

Upon receiving the threat information, TEHTRIS XDR can then apply security controls on the endpoint itself, including:

- · Identifying users targeted by a phishing campaign
- · Identifying the scope of a malware attack via phishing
- · Analysing the malware attack and enrichment of alerts
- Isolating and remediating endpoints in case of attack detection

By leveraging this integration, you can identify and protect your users and automatically respond to potential threats to your endpoints. That means less time spent resolving and recovering from incidents.

LEARN MORE

For more information, visit **proofpoint.com**.

ABOUT PROOFPOINT

Proofpoint, Inc. is a leading cybersecurity and compliance company that protects organisations' 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 organisations 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 trade mark of Proofpoint, Inc. in the United States and other countries. All other trade marks contained herein are property of their respective owners.