

DATA SHEET

# Proofpoint Satori

Autonomous security operations: governed, explainable, and built for scale

## Key benefits

- Eliminates L1 security toil by automating repetitive triage decisions
- Handles alert volumes consistently without the need for additional human staff
- Improves speed, accuracy, and consistency by applying the same logic to every case
- Combines autonomous execution with guardrails, human supervision, explainability, and audit trails

Modern security teams are overwhelmed. User-reported suspicious emails, data loss prevention (DLP) alerts, and policy violations generate thousands of repetitive, low-value decisions every day. Even with strong detection, security operations center (SOC) and data security teams remain buried in level 1 (L1) triage. This slows response, increases burnout, and limits the value of upstream investments.

Proofpoint Satori addresses these problems. Satori is a set of solutions for autonomous security operations. Powered by agentic AI, Satori safely automates high-volume security workflows. It removes repetitive triage while preserving trust, control, and accountability. Teams can scale operations without sacrificing governance.

## Autonomous, mission-driven automation

Satori uses multi-step workflows called missions that are designed to achieve specific security outcomes. Missions reason using Proofpoint's rich telemetry, apply guardrails, act where permitted, and log every decision.

Satori is built on Proofpoint's human and AI-centric security platform. It can access first-party signals and control points competitors can't match. This enables deeper context, safer automation, and tighter write-back into existing workflows.

## Governed by design

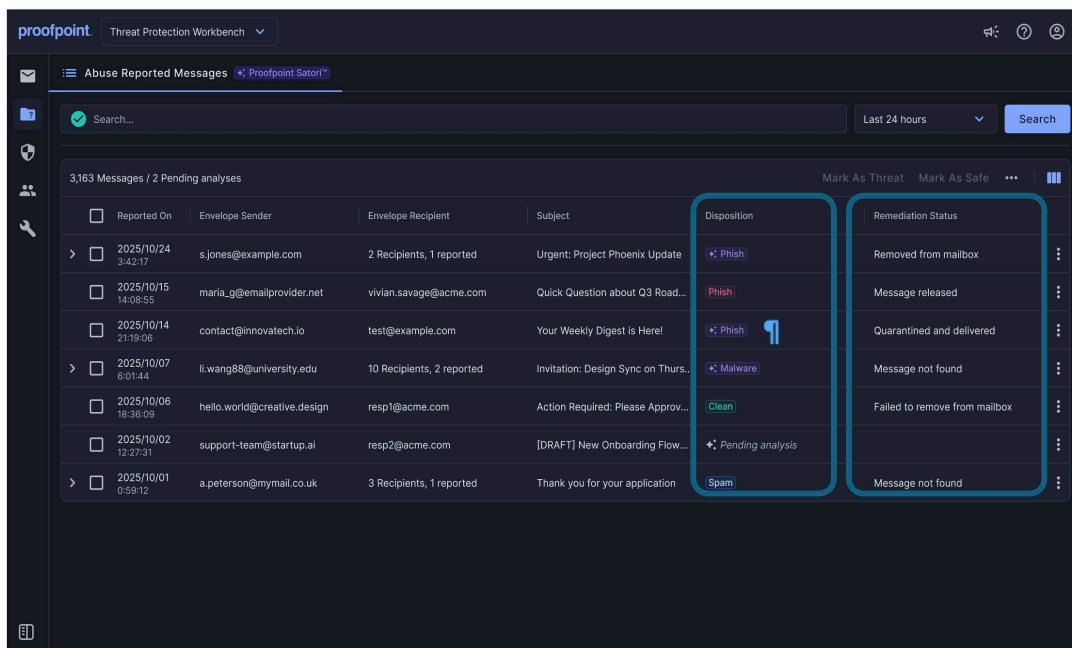
Satori is built for enterprise trust. Built-in guardrails prevent unsafe or risky autonomous actions. This ensures that automation has clearly defined boundaries. When analysts request behavior changes, human supervision provides an additional control layer that enables approvals, challenges, and rollbacks as needed.

Every decision Satori makes is explainable. Analysts can see the reasoning behind outcomes rather than relying on opaque automation. Complete audit trails record classifications and analyst interactions, supporting compliance and transparency. Behavior changes occur only after explicit escalation and human review. These changes apply only to future cases.

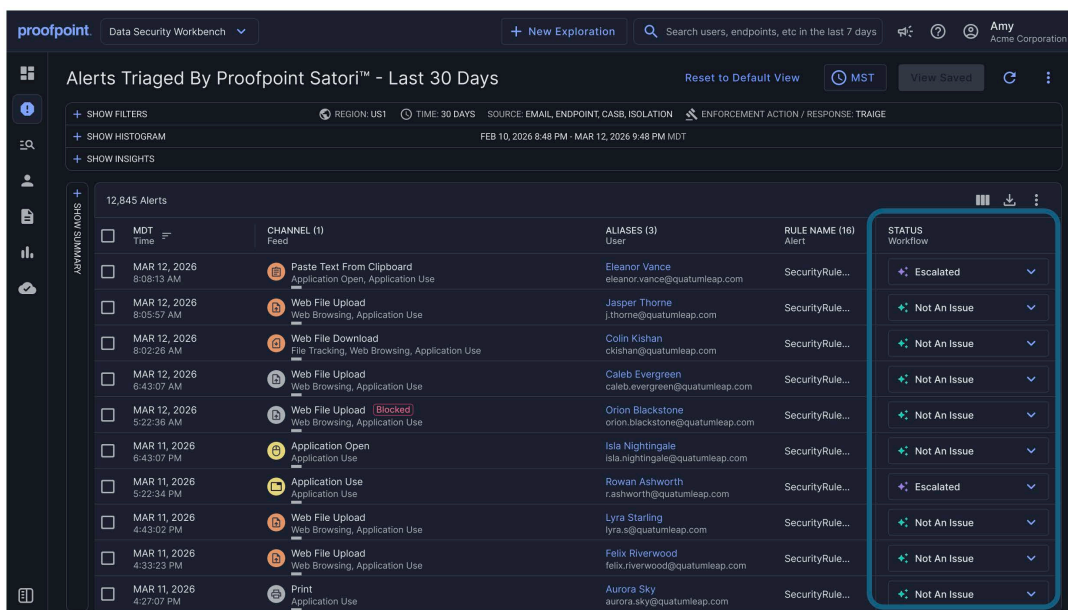
## Satori Missions

**Satori Abuse Mailbox Agent** automates the triage of user-reported suspicious emails. This significantly reduces manual review of benign or low-risk submissions. While consistently classifying high volumes of reported email, the agent also operates under strict safeguards. These include respecting VIP protections and never auto-deleting messages.

**Satori DLP Triage Agent** automates enrichment and prioritization of DLP alerts. By reducing false positives and alert fatigue, it helps teams focus on the most critical data risks. It ensures that higher-risk events are escalated for timely human review.



**Figure 1:** The Satori Abuse Mailbox Agent assigns dispositions to abuse mailbox emails and triggers associated workflows.



**Figure 2:** The Satori DLP Triage Agent assesses alerts across endpoint, cloud, and email and identifies and filters out false positives. Analysts can use a chat interface to ask questions and get recommendations on handling alerts.



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