

Is it time to replace your legacy TIP?

Upgrading your threat intelligence platform is not just about keeping up with technological advancements; it's about ensuring that your organization's security posture is as resilient and proactive as possible.

Sticking with an outdated TIP can lead to security gaps, integration issues, operational and cost inefficiencies, and maintenance and support challenges. If your legacy solution is struggling to meet modern security demands, consider the reasons below to upgrade sooner rather than later.

The three key questions and considerations when assessing the capabilities of a legacy TIP:

1

Does it offer analytics and an extensive integration ecosystem?

New platforms offer extended coverage of threat intelligence feeds, including advanced predictive analytics, and extensive integrations with existing security and identity solutions – all in low or no-code environments.

2

Does it offer advanced automations?

Advanced solutions automate not only data collection and processing but also link vulnerabilities to threats within the system. This enables immediate threat response and helps prevent analyst burnout from repetitive, low-value tasks.

3

Does it offer ongoing updates?

Any security solution must provide continuous development to match the evolution of the threat landscape. New solutions built for flexibility and scale mean that your next TIP purchase may likely be your last.



<30s from attack to action

10+ years breaking TIP standards

Millions of indicators shared



Analyst1 is an industry-leading cybersecurity solution provider that specializes in advanced threat intelligence.

Analyst1 helps clients in every major vertical transform raw intelligence into actionable insights that improve their security outcomes. Some of the most sophisticated government and commercial organizations use Analyst1’s platform to investigate threats, manage vulnerabilities, and dramatically reduce response time.

	ANALYST1	Legacy TIP providers
Custom dashboards	●	◐
Evidence management	●	◐
Indicators	●	◐
Rules	●	◐
Sensors	●	◐
Actors	●	◐
Malware	●	◐
CVE	●	◐
Assets	●	◐
Systems	●	○
Bidirectional sharing	●	●

*Based on third-party evaluation