

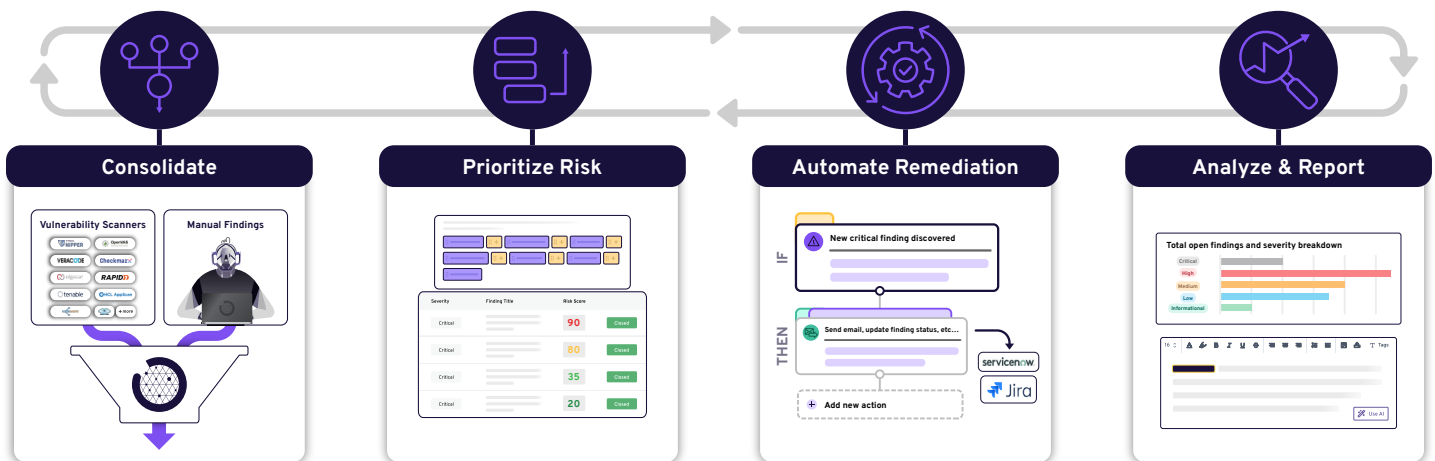
Adopt a proactive and continuous approach to managing exposures

Recognized in the Gartner® 2025 Magic Quadrant™ for Exposure Assessment Platforms (EAP)

The threat landscape is evolving faster than ever. To stay ahead, organizations must shift from static defenses to a continuous, adaptive security approach that proactively identifies, prioritizes, and mitigates threats in real time. PlexTrac transforms how security teams detect, prioritize, and remediate risks by shifting from static assessments to a continuous, automated, and intelligence-driven defense strategy.

Adopt Continuous Threat and Exposure Management (CTEM) with an EAP

Centralize security data, contextually prioritize risk, and automate remediation workflows to streamline the CTEM lifecycle in one platform – enabling security teams to move beyond periodic assessments to continuous exposure management.



Benefits of Leveraging PlexTrac:



One platform to manage all consolidated security data

Consolidate results from toolsets and manual testing into one platform, including 3rd party pentest data. Maintain visibility across your entire attack surface and continuously monitor assets.



Automatically prioritize risk by enriching findings with a contextual risk score

Build fully-configurable risk scoring equations that leverage business-context to meet your organizational needs, industry requirements, or risk appetite for automatically prioritizing issues for remediation.



Automate and mature remediation workflows

Speed mobilization by automating remediation workflows. Use trigger events to automate actions – such as auto-creating a ticket in Jira when a new critical finding emerges. Integrate security and collaboration tools (Jira, ServiceNow, Slack, etc.) to tie into existing workflows.



Analyze data in real-time with dynamic visualizations

Access real-time insights to make data-driven decisions and communicate risk effectively across your organization. Customize dynamic dashboards for any audience.

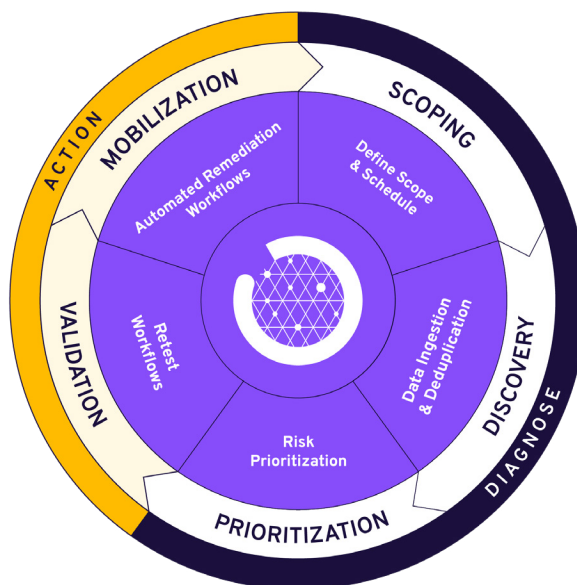


Break down silos and unify security teams

Bring your pentest/offensive, vulnerability management, and cyber risk teams into one, collaborative platform to eliminate data silos and accelerate remediation with shared context and connected workflows.

Automate the CTEM Lifecycle With PlexTrac

PlexTrac is a versatile exposure assessment platform that aligns with the CTEM framework, offering comprehensive solutions for threat exposure management.



“PlexTrac’s new risk-based prioritization capabilities will help us shift from point-in-time testing to more continual engagements – enabling us to provide deeper value to each client by customizing a contextual risk scoring equation that clearly communicates their highest impact risks on an ongoing basis.”

– *Echelon Risk + Cyber*

“PlexTrac’s contextual risk scoring engine streamlines and adds logic into our workflow to drive additional value for our clients by readily communicating their highest impact risks so they can focus in on these areas.”

– *Ideal Integrations*

“PlexTrac is foundational to our ongoing security and risk management and vCISO offerings.”

– *CAI*

Ready to see PlexTrac for CTEM in action?

Request a demo: plextrac.com/demo

GARTNER is a registered trademark and service mark of Gartner, Inc. and/or its affiliates in the U.S. and internationally and is used herein with permission. All rights reserved.

Magic Quadrant is a registered trademark of Gartner, Inc. and/or its affiliates and is used herein with permission. All rights reserved.

Gartner, Inc. Magic Quadrant for Exposure Assessment Platforms. Mitchell Schneider, Dhivya Poole, Jonathan Nunez. 10 November 2025.

Gartner does not endorse any vendor, product or service depicted in its research publications, and does not advise technology users to select only those vendors with the highest ratings or other designation. Gartner research publications consist of the opinions of Gartner’s research organization and should not be construed as statements of fact. Gartner disclaims all warranties, expressed or implied, with respect to this research, including any warranties of merchantability or fitness for a particular purpose.