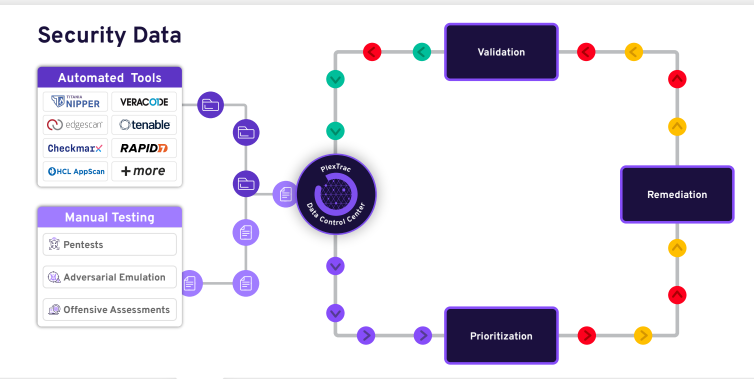
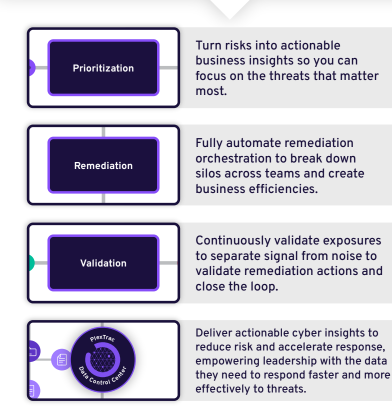
Centralize Security Data to Deliver Automated Vulnerability Lifecycle Management

Security findings are often spread across disconnected sources, such as manual results in spreadsheets and automated data siloed in tools or ticketing systems like Jira or ServiceNow. This fragmentation obscures ownership, delays response, and prevents a unified view of remediation progress and organizational risk.

Centralize Data Management With PlexTrac

PlexTrac centralizes all cybersecurity data—manual and automated—into a single platform to deliver consistent, automated vulnerability lifecycle management at scale. This eliminates fragmented workflows, accelerates response, and provides full visibility from discovery to remediation.





Faster response with automated delivery

Automate the delivery of security findings to speed up the remediation handoff and accelerate response times.

One consistent orchestration workflow

Unify fragmented workflows by ensuring all findings follow a single, consistent path from triage to prioritization and resolution, regardless of team, tool, or engagement.

End-to-end visibility

Gain full visibility into the lifecycle of every vulnerability from initial discovery through recurrence to final closure. Clear ownership and visibility drive seamless cross-team collaboration.

Ready to see PlexTrac for CTEM in action? Request a demo: plextrac.com/demo