

PLEXTRAC EBOOK

Integrate to Innovate

Connect all your tools to PlexTrac



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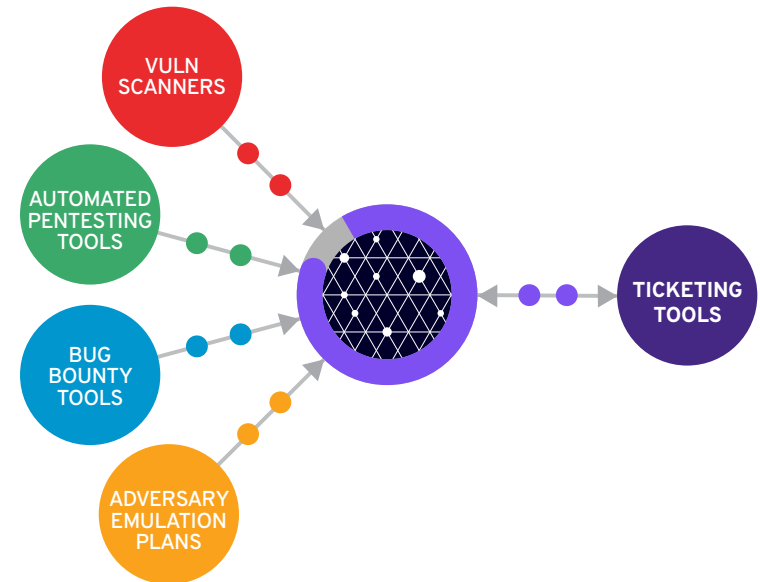
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In the increasingly competitive and complex cybersecurity industry, security teams must use a wide range of tools to uncover vital security flaws and manage their workflows. Recording all of the data generated by these tools, and then aggregating that data for analysis, reporting, and remediation, can feel overwhelming.

Fortunately, there's a solution to pentest workflow and data management challenges: **PlexTrac.**

Our core integrations, premium integrations, and open API allow you to bring all your sources of knowledge and findings data into a single platform. From PlexTrac, you can plan an engagement from start to finish, assign and execute tasks, compile findings, and refine all of the data generated by the engagement into a completely customizable report.



The Best Cybersecurity Solutions, Supported by PlexTrac

With a continuously growing list of integrations with industry leading tools and platforms, PlexTrac supports you at every stage of the security lifecycle.

VULNERABILITY SCANNERS

Bring findings from all your offensive assessment tools and vulnerability scanners into PlexTrac to triage everything and report in a fraction of the time.



General Vulnerability Scanners

Invicti

Invicti (formerly Netsparker) is a DAST + IAST application scanner that can import findings into PlexTrac. PlexTrac supports both the legacy Netsparker scanner and the new Invicti scanner.

Network Vulnerability Scanners



RapidFire Network Detective

Network Detective's unobtrusive network scanner finds network vulnerabilities that can be imported into PlexTrac for rapid reporting and remediation. Its data collector compares multiple data points to uncover issues, measure risk, provide recommended fixes, and track remediation progress.



Nmap

Nmap's scanner can be used to detect network vulnerabilities using host discovery and service/operating system detection, with results that easily transfer into PlexTrac. Its features can be extended by using scripts, which enable more advanced service detection and other features.



Nessus

Nessus offers efficient and rapid network vulnerability scanning, with tools for asset discovery and risk ranking, and the ability to perform offline vulnerability assessments.



Nipper

Nipper by Titania can detect vulnerabilities in firewalls, switches, and routers, with a virtual modeling feature that helps to reduce false positives and identify the specific solutions needed to secure the network.



OpenVAS by Greenbone

OpenVAS offers a wide range of features, including unauthenticated and authenticated testing, performance tuning for large-scale scans, multiple internet and industrial protocols, and an internal programming language to customize vulnerability tests.



Tenable IO

Powered by Nessus technology, Tenable IO offers risk prioritization, threat intelligence, and real-time risk assessment that defines detected exposure and enables attack path disruption.



Tenable SC

Also benefiting from Nessus technology, Tenable SC is a suite of on-premises vulnerability management products including a scanner that can directly import findings into PlexTrac via API.



Nodeware by IGI Labs

Nodeware's network scanner continually scans your organization for vulnerabilities, enabling constant vigilance without disrupting operations. Features include network monitoring, identifying security gaps, and past security report access for compliance and further protection of the network.



Web App (DAST) Scanners

Acunetix by Invicti

Acunetix by Invicti quickly detects Web App vulnerabilities using a DAST scanner, enabling users to find and fix weaknesses with minimal effort.



Burp Suite

Burp Suite's DAST web app scanner detects hard-to-find vulnerabilities, using automated, semi-automated, and manual security testing tools that let security teams determine how hands-on they want to be.



OWASP ZAP

OWASP ZAP is an active open-source web application scanner that offers multiple automations and boasts an easy-to-use interface for new testers and seasoned security specialists alike.

Network and Web App (DAST) Scanners



Qualys

Qualys is a full-service vulnerability scanner with network and web app (DAST) capabilities. Recent new features provide users with insights into risk posture and the tools to automate workflows, which can assist security teams in prioritizing and addressing detected threats.

SAST Scanners



Snyk

Snyk's open-source application security scanner detects difficult to find vulnerabilities, with a developer-focused security platform that aims to channel workflow and assist in collaboration within development teams.

AppSec Scanners



Checkmarx

With DAST and SAST versions, Checkmarx finds application vulnerabilities that weaken your application security with an aim towards avoiding false positives and providing all the information needed for quick fixes.



HCL AppScan

HCL AppScan enables a variety of application scanning including SAST, DAST and IAST to find vulnerabilities. Its Dev Teams feature enables collaboration within the security team, and it prioritizes a balanced blend of speed and coverage in its scans.



Veracode Platform

Veracode provides both SAST and DAST tools that can find critical application vulnerabilities in your organization, utilizing static and dynamic analysis, software composition analysis, and manual penetration testing.

Penetration Testing Framework Scanners



Core Impact

Core Impact uses guided automation and certified exploits to make advanced penetration testing as easy as possible. Leveraging guided automation, critical vulnerabilities from Core Impact can be uploaded into PlexTrac for remediation.

On-Prem Vulnerability Scanners



Nexpose by Rapid7

Nexpose by Rapid7 offers an on-premises vulnerability scanner that supports every stage of a pentesting engagement, and offers real-time vulnerability data so that security concerns can be checked and monitored regularly before and after they are addressed.

AUTOMATED PENTESTING

Plextrac centralizes data from automated penetration testing platforms to ensure the results are reported and tracked to remediation.

Automated Security Validation

Pentera

Pentera's automated security validation continuously scans the targeted network, emulating both internal and external attacks that explore and identify possible escalations, lateral movements, and high-risk assets that may be vulnerable.

Continuous Pentesting

NodeZero by Horizon 3

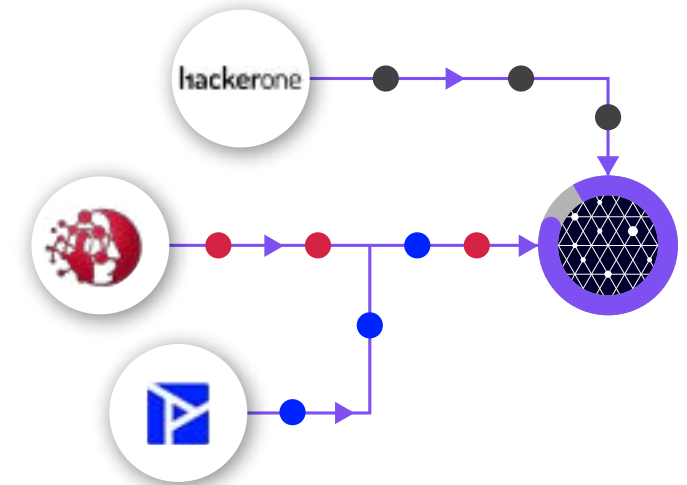
With continuous and autonomous pentesting, NodeZero is a SaaS scanner offering that can be safely run during production. It assists security teams in determining what possible attack vectors could lead to critical vulnerabilities, and how to address them.

BUG BOUNTY

Blue teams can assign and track bug bounty findings through to remediation with ease when they have all their tools integrated with PlexTrac.

HackerOne

HackerOne is a bug bounty tool that enables distributed threat hunting. With the latest bug information available, security teams are able to rapidly get information about the latest threats and the vulnerabilities that they exploit and take action before any damage is done.



ADVERSARY EMULATION

These industry resources integrate with PlexTrac's RunBooks module, designed to support purple teaming engagements.

Adversarial Emulation

MITRE Engenuity

MITRE Engenuity offers a regularly updated public library of adversary emulation plans that detail adversarial paths, which can be uploaded into PlexTrac's Runbooks module.

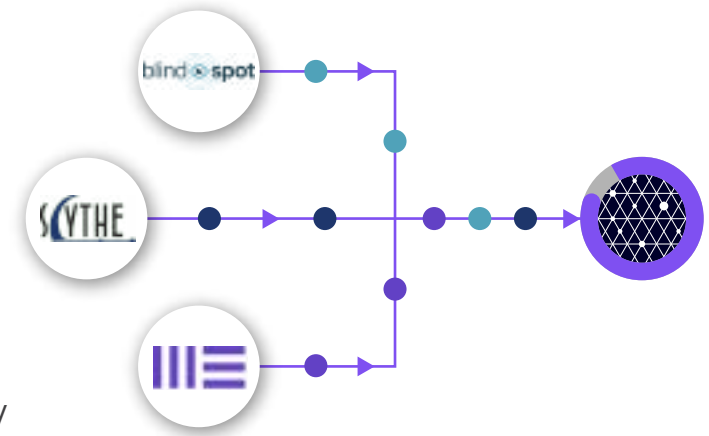
SCYTHE

SCYTHE emulates adversarial attacks to find critical vulnerabilities in your organization, keeping your business protected from known attack paths. Import both vulnerabilities and Runbooks procedures into PlexTrac from SCYTHE.

Breach and Attack Simulation

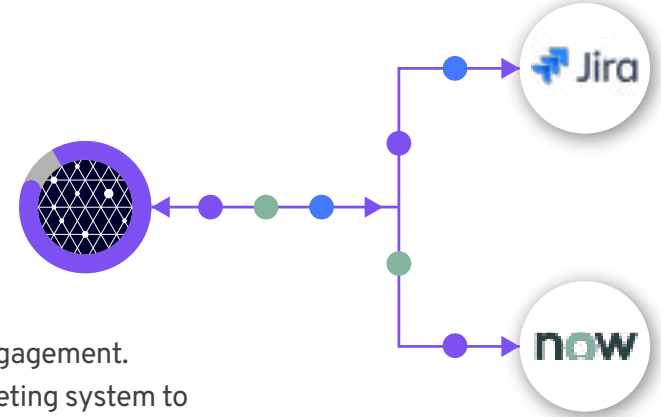
BlindSPOT

BlindSPOT simulates adversarial threats to enable you to test security controls and optimize your defense against real world attacks. Import BlindSPOT reports into Runbooks to run simulations with your team.



TICKETING

Use the two-way sync between PlexTrac and your current ticketing tool to support cross-team collaboration and manage workflows.



 Jira Software

Jira

Jira offers ready-made ticketing templates that can be customized for the specific needs of your team and the engagement. PlexTrac has a two-way sync between Jira's advanced ticketing system to create tickets for remediation and update PlexTrac when Jira status changes.

 servicenow

ServiceNow

ServiceNow's IT Service Management tool – used to track IT tickets, provide IT team support, and organize IT team communication across multiple channels – syncs with PlexTrac to both issue tickets and track ticket status in PlexTrac.

API-LEVEL INTEGRATIONS

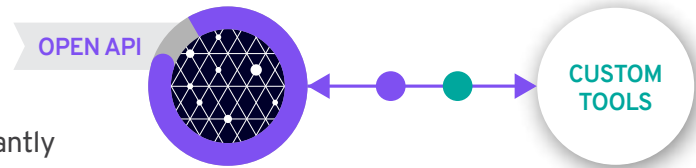
In addition to integrating with a large number of these tools, PlexTrac strives to make those integrations even more useful to our customers by offering API-level integrations – connecting the PlexTrac platform directly with these tools to enable automated data retrieval and two-way data syncing.

PlexTrac offers API-level integrations for a large number of popular tools, including these:

- BlindSPOT by OnDefend
- HackerOne
- Jira
- ServiceNow
- Snyc
- Tenable IO
- Tenable SC

OPEN API

Every year, new pentesting and other cybersecurity tools are released, and here at PlexTrac, we're constantly working to create formal integrations with the best of them. But if you're using a tool that we don't have a formal integration for yet, you can still connect them thanks to our robust Open API. Our Integrations Team is ready at all times to help our customers connect their preferred tools easily and seamlessly with PlexTrac.



PlexTrac: Where It All Comes Together

PlexTrac offers security teams a one-stop collaboration and reporting platform, enabling teams using a wide array of the best pentesting, scanning, ticketing, and reference tools to compile all of their data into one place. With features for client communication, engagement planning, data collection, reporting, and remediation, PlexTrac gives you the power to bring order to the chaos of cybersecurity engagements.

If you're ready to see how PlexTrac can optimize your security operations, [book a demo with us today.](#)

PlexTrac is the premier penetration test reporting, collaboration, and management platform designed to automate planning, documentation, communication, and remediation tracking, allowing service providers to enhance margins and client outcomes and enterprises to demonstrate the value of internal pentesting efforts and improved security posture.

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