

Risk-Based Dashboard

SUMMARY

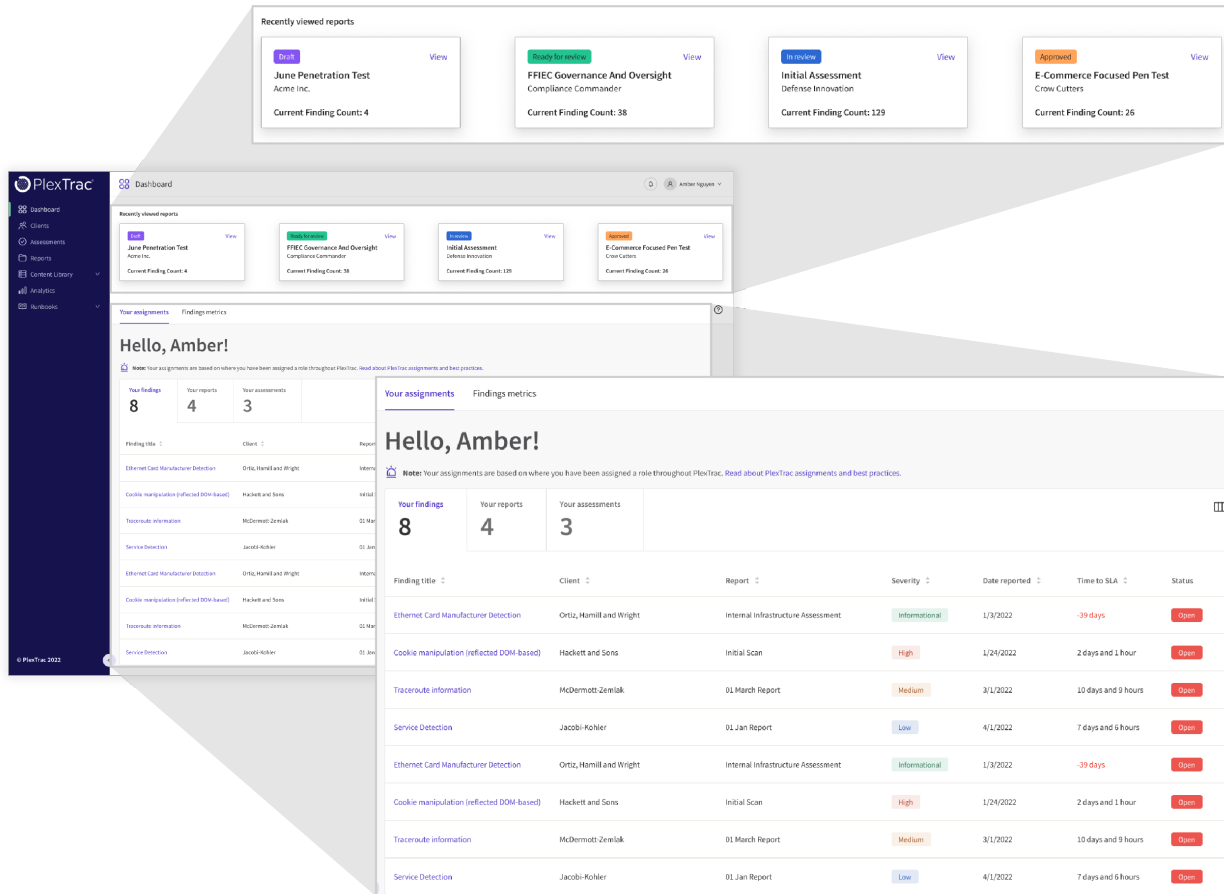
A constant challenge in the security documentation and remediation workflow has been gaining visibility into the most pertinent work to the organization and the work most critical to the individual operator at any given moment. This lack of visibility slows down each working session for operators in time spent reorienting to the latest reports, assessments, or findings they were building, identifying, or addressing. PlexTrac solves this challenge by providing a risk-based view immediately upon logging into the platform and the ability to build analytics to inform prioritization.

PlexTrac users experience an actionable dashboard of any task assigned to them that requires attention. Security teams no longer have to dig through data to identify and prioritize which tasks to work on. A risk-based dashboard view provides an immediate snapshot of both your recent and most critical work so you can quickly focus time and effort where needed most. In addition to risk-based task management, PlexTrac offers robust analytics to gain high-level visibility into findings. View findings by criticality and SLA so you can work on or delegate items quickly according to your organization’s top priorities.

PROBLEM	SOLUTION
<p>Prioritizing and accessing daily work quickly and efficiently within the context of the overall workflow is a pain point for internal security teams.</p>	<p>PlexTrac’s risk-based dashboard clearly and logically organizes recent tasks and findings, reports, and assessments assigned to the user. Pick up where you left off with a click or act on tasks by level of severity directly from the main PlexTrac screen.</p>
<p>Operators lose time and waste effort in every working session by having to reorient themselves and locate their latest tasks before they can begin.</p>	<p>PlexTrac’s main dashboard dynamically displays the four most recent reports you have worked on so you can instantly pick up where you left off or choose another project.</p>
<p>Teams struggle to prioritize work and track and demonstrate their progress to stakeholders.</p>	<p>PlexTrac analytics provide a high-level view of findings filterable by severity status, associated SLA, affected asset, tag, etc. to enable more actionable prioritization and oversight.</p>
<p>Gaining a view into everything assigned to an individual team member requires too much effort and slows down the workflow.</p>	<p>PlexTrac provides a view of every finding, report, and assessment assigned to an operator or reviewer at login. Click on items from the main dashboard to add comments, update status, and complete tasks.</p>
<p>Analysts or others assigned to remediate findings lack an efficient way to access their assignments.</p>	<p>PlexTrac gives internal team members access to view, track, and close findings. At login to the client portal, they experience the same actionable dashboard view of all their assigned findings by severity.</p>

The Risk-Based Dashboard in PlexTrac

Access Your Recent Work and All Assignments Upon Login



“ I must say that I have been using PlexTrac for over a year now. I have to deliver a pentest and security assessment report about every two weeks, and I don't think it would be possible without PlexTrac.”

– Kevin Riley, Cyber Security Architect

“ PlexTrac saves our team so much time by automating the manual process of gathering data and building reports from scratch. It's a fantastic platform for tracking events and capturing artifacts. It is a smart system for managing all our cybersecurity operations, and there's still a lot of potential that we have yet to tap into.”

– Head of Security Intelligence, Enterprise Cyber Security,

Fortune 100 Insurance Company

You should use PlexTrac for the simplicity and time-saving it brings to your team.”

– JT Gaietto, Chief Security Officer, Digital Silence

**Fortune 100
Insurance
Company**



[Learn More](#)

Visit plextrac.com/solutions/enterprise/ for more PlexTrac use cases.