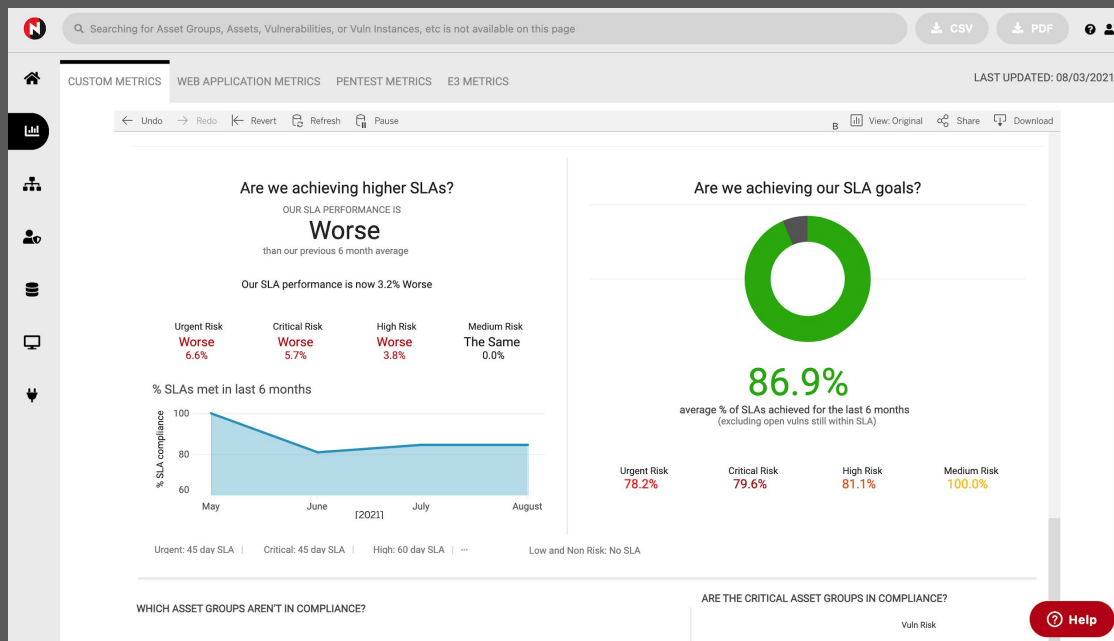


# Full Stack Vulnerability Management Metrics

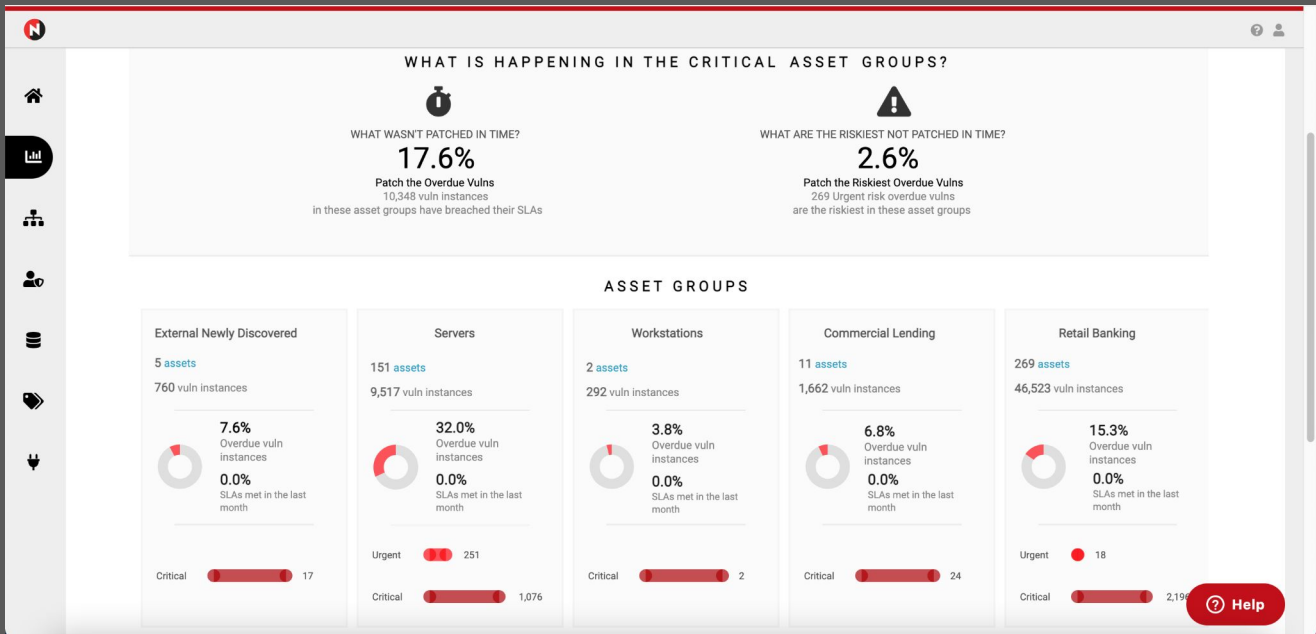
## Vulnerability Metrics for All Stakeholders

NopSec Unified VRM provides full visibility into the performance of your vulnerability management program. You can track and report on KPIs such as MTTR, SLA policy compliance, and many more — all in real-time. NopSec URVM reporting uniquely provides the transparency and accountability your C-Suite needs by using common language — no technical jargon. You can report by business line, product, or platform and track trend data to indicate changes in your risk posture. Team tracking proactively identifies opportunities for improvement and role-based filters ensure your users see relevant data. Additionally, you can schedule dashboards and reports to keep all stakeholders in the loop.



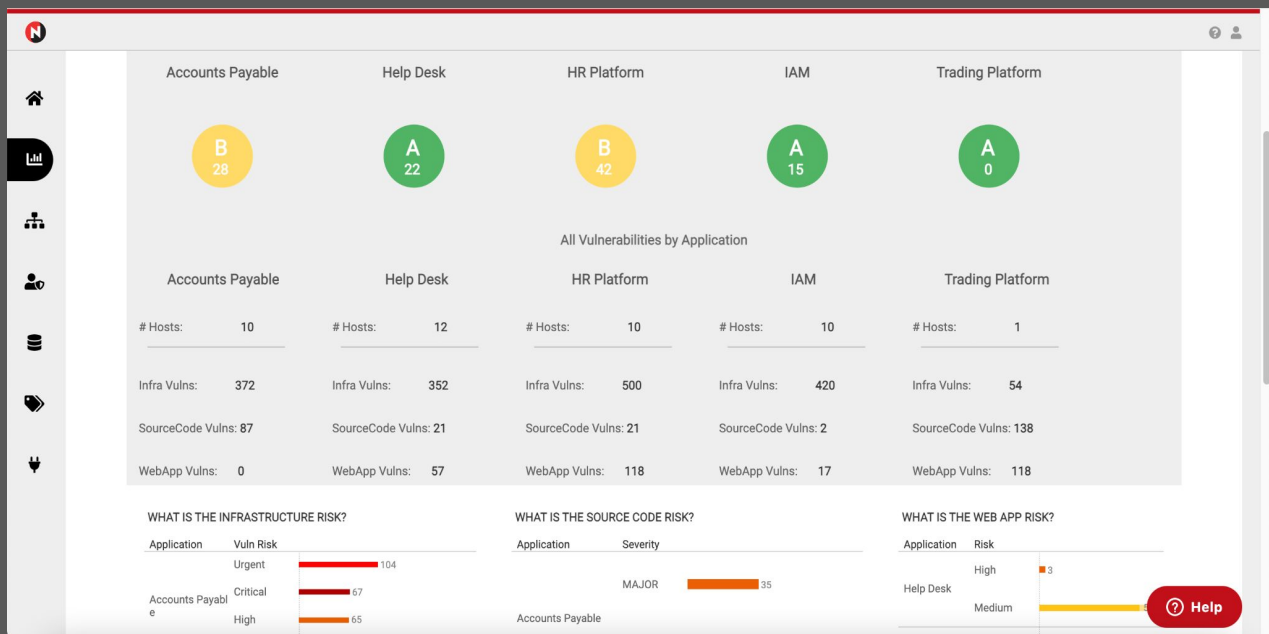
## Remediation and SLA Adherence Metrics

Unified VRM makes it easy for any stakeholder to understand the progress the Vulnerability Management team is making on the organization’s risk exposure. In addition to vulnerability, threat, and asset risk summaries available, the platform trends remediation metrics that include the team’s adherence to SLAs and the Mean Time to Remediation. Stakeholders can view all of this information and filter it down further by vulnerability risk grade, asset group, asset criticality, and threat level.



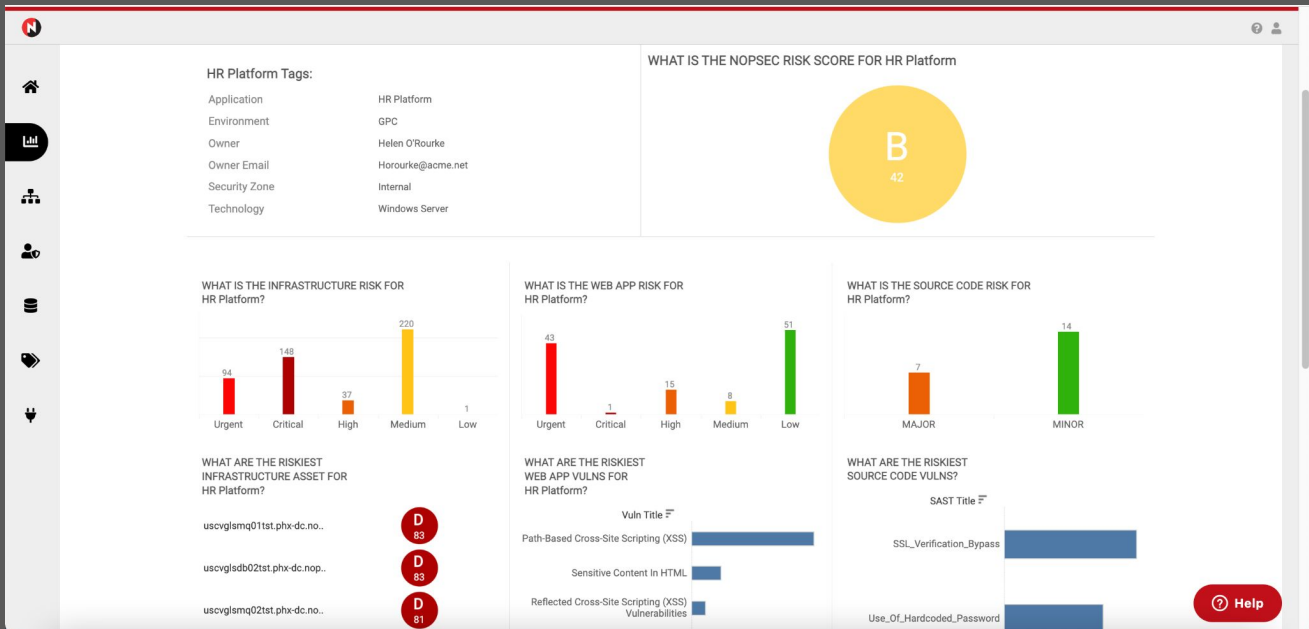
## Business Line Level Reporting

An overview of an organization's vulnerability profile only goes so far. To tell the complete story, Unified VRM enables users to view and compare vulnerability data by specific business lines across the organization. At this level, you can measure SLA adherence and Mean Time to Remediation performance. This enables you to align your vulnerability data with all of your other IT performance metrics.



## Full Stack Metrics

Correlating everything you need to know across your application or service stack manually is extremely difficult, if not entirely impossible. NopSec Unified VRM delivers complete visibility across your entire technology stack, aggregating your infrastructure, cloud container, and application vulnerabilities in one, unified platform. This enables your team to view your vulnerability risk in the the same way they view other key IT infrastructure metrics within a single pane of glass.



## Infrastructure and Application Scorecards

As part of Unified VRM's metrics suite, risk scorecards are provided for all of your infrastructure and application assets, allowing a consolidated view of risk across all vulnerability assessment types. Identify high-risk assets and vulnerabilities while being able to quickly drill down to the vulnerability detail for action.

### Custom Vulnerability Management Metrics

While Unified VRM comes out of the box with many standardized reports to view a wide array of vulnerability management metrics, we understand that some customers and organizations will need more customized options. As a NopSec customer with access to your dedicated Customer Success Engineer, you can make requests for specific reports and views of your vulnerability data to have custom-designed reports to meet your needs.

NopSec helps security professionals simplify their work, effectively manage and prioritize vulnerabilities, and make better informed decisions. NopSec's Unified VRM is an innovative threat and vulnerability management solution that addresses the need for better prioritization and remediation of security vulnerabilities in a single platform.