

Dassana Remediate

Risk-based vulnerability and attack surface management made possible.

ate
vulnerability and attack surface

In today's ever-evolving digital landscape, safeguarding sensitive information and critical systems against cyber threats is more challenging than ever. The volume and complexity of vulnerabilities continue to rise due to factors like rapid technological innovation, open-source library adoption, an expanding attack surface that now includes the cloud, the proliferation of software applications, and the increasing sophistication of cyber threats.

Many organizations face resource constraints, including limited budgets, personnel shortages, and competing priorities, making it difficult to keep pace with the constant stream of vulnerabilities and effectively allocate resources to mitigate them.

It takes
88

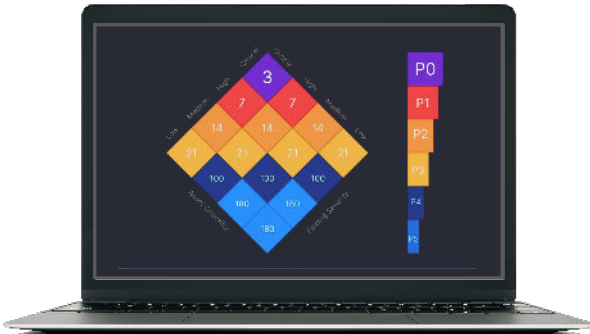
days on average to patch critical vulnerabilities¹

67%

of breaches are discovered by 3rd parties rather than internal resources²

The Imperative for Modern Security: Dassana Remediate

By marrying data from security tools, external threat intelligence, and most importantly, business context, Dassana® provides true explainability behind what needs to be addressed, by when, and why now.



Dassana Remediate™ consistently correlates an organization's infrastructure with vulnerability data, threat intelligence, and business asset criticality to assess risk and prioritize remediation efforts. In turn, you can finally focus on the needle in the haystack instead of staring at an overwhelming number of vulnerabilities.

Enhance your security posture while reducing the time and effort required to achieve it. Continuously correlate and analyze security data from various sources, enabling you to swiftly develop a well-informed strategy.

Automated notifications deliver near-real-time alerts beyond the product. Instant system views unveil exposure to the most critical vulnerabilities.



¹ Statista, Global Average Time to Patch Cyber Security Vulnerabilities 2023 (by severity), February 2024

² IBM, 2023 Cost of a Data Breach Report

Manage Vulnerability Overload

Discover how you can mitigate the risks stemming from inefficient vulnerability prioritization and remediation methods. Fix fewer issues and enhance security significantly.

Comprehensive coverage

Achieve comprehensive visibility into all vulnerabilities by consolidating data from diverse vulnerability sources. Harness the power of reconciliation and AI to identify hidden vulnerabilities, eliminate duplicates, and minimize false positives.

Prioritize based on risk

Prioritize vulnerabilities based on severity, threat level, exposure, effectiveness of controls, and business impact.

Shorten time-to-remediation

A risk-based view of your organization's cyber security posture allows you to orchestrate automated resolutions with explainability.

Flexible reporting

Slice and dice vulnerabilities by business units, asset type, and criticality to keep stakeholders informed on vulnerabilities trending and what is directly affecting the business.

Dassana Score

Measure your organization's security behavior by determining how fast risk arrives, survives, and is getting addressed. Check if you meet your own SLAs and fine-tune your resource allocation.

[Learn more >](#)

Dassana Resilience

Evaluate your security posture, track progress, and make data-driven decisions to enhance your security control effectiveness. This allows for smooth governance audits.

[Learn more >](#)



Dassana unlocks the power of a modern cybersecurity mesh for enterprises. In this context, Dassana revolutionizes the process of security data aggregation and normalization, empowering organizations to extract vital insights to expedite time-to-remediation, enhance the productivity of security teams, and ultimately bolster the effectiveness of security controls.



[Request a Demo](#)