

Dassana Resilience

Risk-based vulnerability and attack surface management made possible.



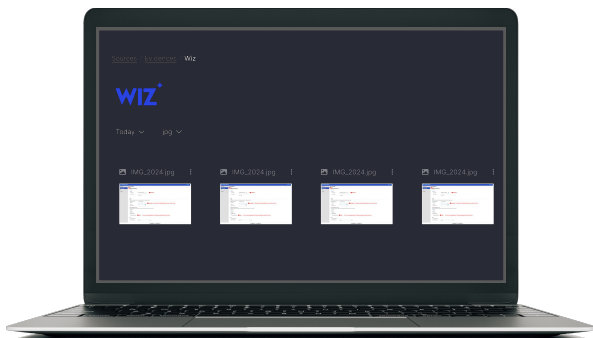
It appears that as soon as one threat is identified and addressed, another emerges, entangling CISOs in a perpetual cycle of addressing two primary concerns: understanding the cyber risks facing the organization and ensuring that the necessary security controls are in place to manage these risks effectively.

The most pressing question in cybersecurity remains though: "Are you confident that your security tools are operating as intended?" Without continuous evaluation of their effectiveness, CISOs risk over-investing in their security stack and, even worse, developing overconfidence in their security posture — a recipe for disaster.

Common decay, unintentional deletion, or malicious actions can swiftly compromise the integrity and effectiveness of security controls. Therefore, merely confirming their existence is no longer adequate.

Don't Assume. Validate: Dassana Resilience

Empowered by patented AI technology and a myriad of stateful data insights, Dassana Resilience™ equips you to confidently master the effectiveness of your security controls.



Picture your security controls across your different organizational teams, assess their health by comparing coverage gaps against policy adherence, and track their performance over time. This allows you to identify gaps, prioritize, and then take immediate actions.

Dassana Remediate streamlines the evidence collection across critical controls, monitors their health and performance, and aids risk management. This capability is not only facilitated at the data layer but also at the control layer through Dassana AI-Ally™. In turn, you can minimize your organization's attack surface stemming from security configuration drift, poor defaults, extensive tuning to mitigate false positives, and turnover among administrative staff.



¹ Accenture, The Cyber-Resilient CEO, October 2023

Pretty Certain Doesn't Mean Secure

Explore how you can glean insights into your security effectiveness without burdening your security practitioners with yet another task.

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 Remediate

Enable your security teams to swiftly spot high-priority risks and act to mitigate them by prioritizing global security concerns through rich contextual and situational analysis of relevant data.

[Learn more >](#)

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 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.



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