The Dassana Cybersecurity Mesh Control Plane

Taking your cybersecurity practices to new heights.

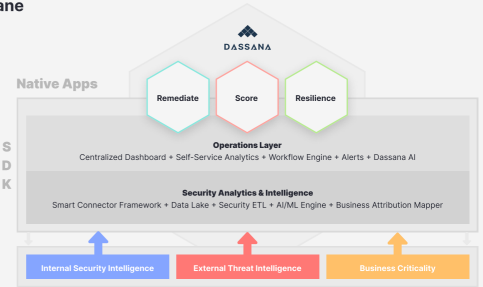


Today, a major cybersecurity challenge lies in handling the vast amount of data from numerous IT security tools. Organizations grapple with reporting on exploitability posture, identifying critical business areas, and showcasing the effectiveness of security initiatives and controls. With Dassana, you can overcome these limitations!

Meet the Dassana Cybersecurity Mesh Control Plane

Dassana has revolutionized the process of security data aggregation and normalization, empowering you to extract vital insights from the myriad of IT tools you have deployed to expedite time-to-remediation, enhance the productivity of your security teams, and ultimately bolster the effectiveness of your security controls.

All these capabilities can be accessed via the Dassana Cybersecurity Mesh Control Plane™, combining hassle-free security data ETL with self-service analytics and native apps that help mitigate risk and enhance your cyber resiliency.



The core components of the Dassana Platform are the following:

Dassana Smart Connector Framework

Leverages continuous connections to your existing security and IT infrastructure data sources.

Dassana Security ETL Engine

Normalizes data across a variety of the same data feeds to rule out false-positives, duplicates, and enrich data attributes. Once reconciled, aggregates data across different data types and then contextualizes the data to derive a holistic view.

Dassana Data Lake

Leverage the Dassana co-managed data lake, powered by Snowflake®, or bring your own Snowflake license to keep full control over your data. Support of other data lakes will be available in the future.

Dassana Business Attribution Mapper

Allows you to assign ownership and organizational structures to the data, allowing for better accountability and faster time-to-remediation.

Dassana AI/ML Engine

Leverages AI and ML-technology for expedited processing and correlations.



Other Foundational Components

You can leverage these Dassana Platform components through our packaged products or Dassana SDK, resulting in rapid innovation.



Take Advantage of Dassana Native Apps

Dassana Remediate

Enables 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.

Dassana Score

Measures organization's security behavior by determining how fast risk arrives, survives, and is getting addressed. Users can check if they meet their own SLAs and fine-tune their resource allocation accordingly.

Dassana Resilience

Evaluates an organization's security posture, tracks progress, and makes data-driven decisions to enhance the security control effectiveness. This allows for smooth governance audits.

By unlocking the power of a modern cybersecurity mesh, your cybersecurity practices will benefit as follows:

Shorten time-to-remediation

A risk-based view of your organization's cyber security posture allows your security and IT teams to move from detection to remediation in minutes, not months.

Increase team productivity

Provide your team with a clear roadmap to remediation, prioritized based on business impact, so they can focus on fixing what matters.

Cut costs

Avoid DYI projects with it comes to aggregating, normalizing, and correlating dispersed data.

Increase data coverage

Ingest more raw data – covering both stateful and stateless data sets.

Reduce cyber risk

Surgically identify critical gaps and mitigate in a timely fashion to mitigate risk.

Strengthen security posture

Measure the overall effectiveness of your security controls to identify gaps and take immediate actions.





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