

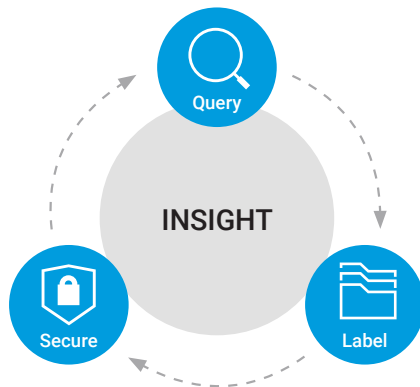
AKAMAI PRODUCT BRIEF

Secure Workloads with Insight for Akamai Guardicore Segmentation

Quickly and accurately assess your compliance and security posture with Insight. Query the information you need from across your systems and create segmentation policies based on workload context.

Valuable insight for policy creation

Insight, powered by [osquery](#), enables you to gather the accurate data necessary to make informed compliance and security decisions for your IT assets.



Context-aware protection

With Insight, Akamai Guardicore Segmentation is the only solution on the market today that provides the ability to create policies based on workload context, reducing the risk from noncompliant assets.

It provides a catalog of queries that can run with a click of a button. The queries return valuable information such as operating system insights, processes or applications running on the asset, recent security updates, and much more. Policies can then be created based on these insights to enforce security standards and reduce risk from vulnerable assets.

Customer use case

A large international media company uses Akamai Guardicore Segmentation to meet its internal compliance standards. The Insight feature returns data on noncompliant machines in their environment that are missing the company standard endpoint detection and response (EDR). A label is then created and automatically applied to all assets missing the EDR.

Policy is quickly created to either generate an alert or block activity when the labeled assets attempt communication with the data center. After updating assets with the relevant EDR, the label can be easily removed, and regular access resumes.

Experience the power of Insight. Request a demo: akamai.com/guardicore

BENEFITS TO YOUR BUSINESS



Create effective segmentation policies and reduce security and compliance risks for specific IT assets



Assess and remediate critical vulnerabilities more quickly



Validate security standard requirements and create policies to enforce them