

Case Study: Illumio app for QRadar

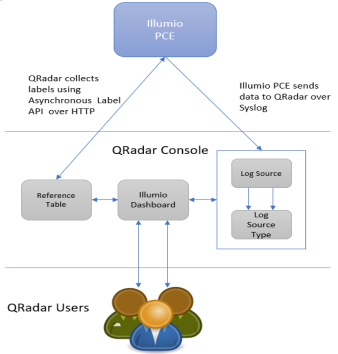
The Illumio App for QRadar integrates with the Illumio Policy Compute Engine (PCE) to provide security insights into your Illumio secured data centre.

Customer Challenge

Illumio provides Adaptive Security Platform that leverages the Policy Compute Engine to form Policy rules based on metadata labels (Application, Environment, Role, Location) for all platforms. Their main challenge was to display show visibility dashboards for all the PCEs along with information about the associated metadata labels.

The CREST Difference in 90 Days

The Illumio App for QRadar provides couple of visibility dashboards. With traffic visibility, staff can pinpoint potential attacks and identify compromised workloads with Security Operations dashboard. Using the Investigations dashboard, admins get a single-pane-of-glass to monitor the health of all deployed and managed PCEs along with the associated labels and direction of data flow from the managed PCEs. This data helps a SOC admin get a better idea about the policy enforced and the segregation of flows according to the policy engine into allowed/blocked/potentially blocked.



Crest Data Systems is a leading software development partner for 50+ technology partners in the areas of Security, Analytics, IT Ops, ITSM, DevOps, and Cloud. With a dedicated team of certified Engineers, Administrators, and Consultants across the US and India, Crest provides Professional Services & 24x7 Managed Support Services to customers across the US, Europe, and APAC.

