Redis gets total multi-cloud visibility with Wiz

Wiz is an agentless cloud security tool that performs a deep assessment of a customer's entire Google Cloud environment and then correlates a vast number of security signals to trace the real infiltration vectors that attackers can use to break in.

The challenge

As an engineering-first organization, the Redis security team wanted modern cloud security tools that would add value and speed tasks for Cloud Ops and other teams as they rapidly grew their SaaS platform that runs on Google Cloud. Since Redis is multi-cloud, they previously lacked a unified security view or tooling across their entire cloud footprint.

The solution

Redis relies on Wiz to evaluate its security posture from an overall risk-based view with context, prioritize which security issues should be addressed first, detect malware, and support compliance reporting and certification. Redis also uses Wiz to streamline their compliance certifications by leveraging the built-in compliance framework policies that cover GCP and their multi-cloud environments.

The results

By deploying Wiz, Redis was able to scale its security posture without hiring additional staff, provide total visibility of every system across their GCP and multi-cloud infrastructure, and eliminated manual work to speed up infrastructure development into the cloud.

As we go through Payment Card Industry (PCI) and other certifications, having the built-in compliance framework checks within Wiz lets us very easily get the data we need to provide. It's been very helpful from the compliance perspective.

Quincy Castro, Chief Information Security Officer, Redis

About Redis

Redis makes apps faster, by creating a data layer for a real-time world. We are the driving force behind Open-Source Redis, the world's most loved in-memory database, and commercial provider of Redis Enterprise, a real-time data platform. Learn more at redis.com

Industry: Software & Internet

Primary project location: United States



About Wiz, Inc.

Wiz delivers full stack coverage of all workloads on Google Cloud Platform using a 100% API-based approach that deploys in minutes.



Products

Google Cloud Platform