

RedLock Emerges to Protect Cloud Infrastructure

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Cloud infrastructure security startup RedLock launches with a first product-- Cloud 360, a cloud-based security platform able to manage security and compliance risk across public cloud infrastructure.



Cloud 360 integrates with infrastructure at the API, with no agent or proxy required. It currently supports AWS and Google Cloud (with Azure to follow later on), and enables organisations to visualise the entire public cloud environment, across multiple cloud service providers, down to every component. It discovers workloads and links configuration, user activity, network traffic and threat intelligence data in order to identify risks.

Users can set guardrails for DevOps, ensuring productivity without security compromises. Included policies adhere to best security practices, such as CIS, PCI and NIST, and admins can create custom policies based on specific needs. In addition, Cloud 360 allows one to create a risk posture reports, with an aggregated workload risk score based on the severity of business risks, violations and anomalies.

“Companies need to be confident that they can gain complete visibility into public infrastructure security to verify security policies, investigate incidents, or ensure full compliance in a cloud environment,” the company says. “This is a true business imperative and our singular mission at RedLock.”

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