



PROTECT YOUR DATA

HARNESS CLOUD NATIVE SECURITY CONTROLS.

A security strategy is an integral part of planning a move to public cloud. The temptation can be to try and replicate existing security systems although data is no longer in your data centre. Often this can be detrimental to cost, efficiency, performance and security.

Public cloud providers offer some very real benefits by taking responsibility for protecting the infrastructure that runs all the cloud services. In other areas they have provided native features that allow for powerful, granular security control for both network security and Identity and Access Management. Often using these features to their full extent and across a multi-cloud environment is not intuitive which is where we come in.

NETWORK SECURITY

Use powerful visualisation to set native cloud security controls, providing network security at a more granular level than per subnet. With an intuitive interface, the risk of human error is reduced.

MULTI-CLOUD

With consistent management of security policies across multiple public clouds, you can retain choice without increasing complexity.

DYNAMIC ACCESS

Just in time authorisation and access elevation ensures default access levels are kept to a minimum. Elevated authorisation is leased for critical and time-limited tasks.

MONITORING AND REMEDIATION

Set policies to monitor for non-compliant controls and automatically remediate to ensure data isn't exposed.

IDENTITY AUDITING

Detect suspicious identity activity and analyse a continuous audit trail with tamper detection.

CONTINUOUS COMPLIANCE

With a recurring compliance lifecycle management engine, you no longer have to wait for slow and laborious security audits to ensure you are compliant with best practice standards like PCIDSS.

WHAT WE OFFER

COST EFFECTIVE SECURITY

Leverage inbuilt cloud network security controls to avoid deploying expensive security appliances.

COMPLIANCE

Business needs to comply with certain industry security standards, can be achieved and enforced with 500+ built in industry best practices such as PCI, HIPAA and SOC.

AUTOMATION

Don't rely on manual monitoring to maintain security posture, instead automate steps for immediate detection and remediation.

EASY DEPLOYMENT

As a cloud SaaS solution, deployment is simple and integrated with APIs into major cloud platforms.

CHATOPS

We make it easy for you to contact us, with integrated chatops support acting as a direct line to our team of public cloud specialists. We also offer traditional means of contact.

CLOUD CO-PILOT

We believe in supporting you and your team, not holding the controls at ransom. With co-pilot support, we work as a collective team, with full access and visibility to the tools we use.

The Instillery is a leading NZ based public cloud service provider. With our assistance, secure your data in public cloud using the best inbuilt security controls available.