ASSURE FROM CAE LABS

A game changer for large-scale network deployments

With the explosion in adoption and consumption of cloud services, it's no surprise that cloud-based networking services are becoming increasingly mainstream. Cloud-based networking services, such as Cisco Meraki technology, require a service assurance layer just as any other cloud service does.

Cloud service providers often rely on third party services to backup or restore in the event of a major failure – or indeed a malicious attack. Cloud-based networking is no different, and if deployed at scale this can represent a high-impacting business risk.

CAE have developed a suite of business applications that provide backup and restoration to cloud networking services, removing any associated business risk.

Harness the benefits of automation - before, during and beyond

Our services complement the Cisco Meraki cloud platform and provide customers with peace of mind. We call this Assure.

- Increase uptime and reduce business restoration downtime from days and weeks to hours and minutes
- Never miss an operational change by securely capturing them when they happen, in real-time
- Establish a restoration process with your IT team by providing bi-annual business resilience sandbox testing
- Mitigate future outages from ever occuring through ongoing service intelligence to provide additional risk removal
- 24/7 access to UK-based expert support as and when needed

Ready to find out more?

Depending on the maturity of your service operations function and your appetite for risk, there are two possible outcomes in bolstering your service assurance layer with cloud networking assurance:

You transfer all your risk to us, and we provide a fully managed service – including all cloud networking configuration backups and all restoration services in the event of a failure or malicious attack.

You purchase our automation and orchestration software to allow your service operations function to deliver the service in-house.

Talk to our team today!

