## NUCLEUS FROM CAE LABS

The future of rapid provisioning

Technology continues to evolve at a rapid pace introducing an inevitable impact on the people, processes, and systems critical in its successful adoption.

Large-scale infrastructure investments and deployments have always had associated business and technical challenges. With a traditional "box-by-box" configuration approach to networking, the only way to reduce time in replacing legacy infrastructure or adding new deployments is to increase the number of people assigned to a project.

Any unforeseen circumstances or errors can cause costs to spiral and deadlines to be missed. Network infrastructure projects form the foundation to larger digital transformations, so delays can cause serious knock-on effects on product launch, market penetration, brand reputation, and revenue generation.

> Nucleus from CAE Labs aims to solve the problems typically associated with technology adoption, by leveraging tight and seamless integration with powerful platforms from Cisco. It enables the rapid provisioning of new infrastructure, coupled with a "first-time right" strategy that maximises project efficiencies to improve the time-to-value and time-to-delivery.

## Solving deployment problems today, tomorrow and into the future

As part of our growing automation and orchestration portfolio, CAE Labs have developed a simple, yet highly scalable offering, built to enable effortless infrastructure provisioning and adoption of Cisco Enterprise and Cisco Meraki technology. We call this Nucleus.



There are many beneficial business outcomes that can be achieved by taking a tightly integrated approach enabled by our solution for new technology investments that fully utilise an automation and orchestration offering. These include:

- Accessing a faster ROI through quicker adoption of investment in technology by up to 50%
- Elimination of costly processes and project inefficiencies – e.g., offsite technology pre-staging, higher licensing burn duration, warehousing storage costs
- Maximise impact and minimise waste through codification of the project approach, with measurable metrics that can be tracked throughout
- Productivity saving of up to 95%
- > More affordable IT delivery, at a fraction of the cost
- > Operating model simplification

## Ready to find out more?

Talk to our team today!

