

NCS PaaS and Container Management Services





NCS is expanding rapidly in APAC region into Australia and India. We have established the NCS NEXT Cloud Centre of Excellence (CoE) in Melbourne, Australia and established our Cloud Delivery Centre in Singapore and India.

Singapore & Australia – Delivery of Cloud Managed Services serving Singapore Public Sector and Enterprise clients on Azure

India – Delivery of Cloud Managed Services offshore for Regional Enterprise Clients on Azure

Cloud PaaS & Containers Management Offering Overview

- The Cloud Platform as a service (PaaS) & Containers service portfolio provide organisations with day-to-day support, monitoring, maintenance and performance management, as well as other maintenance and managed backup services for their pre-production, production, and mission critical PaaS & Containers platform hosted in Public Clouds.
- Service Coverage:
 - Support, monitoring and patching of PaaS/Containers Services in Cloud
 - Azure AKS
 - Azure Containers Instances
 - Azure Red Hat OpenShift Services

Client's Pain Points

1. Lack of a holistic cloud managed services partner (MSP) that can provide new add-on technologies in cloud through innovation and agility.
2. Lack of a cloud managed services partner competent in managing cloud resources with optimisation from automation and AI, monitoring actual consumption and providing commercial improvements back to the client.
3. Lack of a cloud MSP that understands and possesses ability to configure and manage technology layers above standard IaaS offerings in Cloud.
4. Lack of a cloud MSP with the ability to design, configure and manage containers across hybrid multi-cloud environments.

Elevator Pitch

1. Do you know how to start your cloud journey with a proper transition from your existing managed service?
2. How do you ensure that your managed service partner can provide the "right" type of innovation and services in your journey to cloud?
3. Did you know developer teams work best when they are small and their problem space is bounded? Containers provide a more agile platform (microservices) to enable small pieces of developer code to be deployed
4. Do you know managing an infrastructure full of virtual machines with applications is far more complex than managing containers? And that containers are more flexible to adapt to a multi-cloud environment due to their portable nature?

Value Proposition

1. Extending the capabilities on Cloud Containers and PaaS services to our clients; holistically covering end-end management from DevSecOps to new deployment platforms.
2. Established approach to run cloud managed services with proven methodologies, processes and experienced professionals.
3. Optimised process through digital enablers and automation.
4. Continuously enhancing people, process and technologies to align to our client's business requirements and ambitions.
5. Continuously innovating to new cloud and digital services to remain tightly aligned with our clients and technologies available in the market.

Why NCS?



1. Azure VMs deployed and managed to date
2. Established Azure Certified & Experienced Professionals (total of 400+) in NCS
3. Established Cloud Migration Methodology & Services with Cloud Managed Services
4. 7 cities with Cloud Delivery presence
5. Microsoft Gold Partner
6. VMware Tanzu / Modern Apps Platform Solution Competency
7. Red Hat Premier Partner

Contact

Vicardo Ng

Practice Lead, Cloud Ops
m: 9186 0367
e: vicardo.ng@ncs.com.sg

Carol Dang

Lead Presales Architect, Cloud Ops
m: 9186 3570
e: carol.yoondang@ncs.com.sg

David Tay

Lead Presales Architect, Cloud Ops
m: 8666 3322
e: david.tay@ncs.com.sg

Damon Leong

Lead Presales Architect, Cloud Ops
m: 8647 5843
e: damon.leong@ncs.com.sg