

# NCS Cloud Security Management Services



# NCS Infrastructure Practices



Project  
Leadership

Lead and build capabilities in project, program and portfolio management. Lead implementation of Technology services (TS).



System &  
Database  
Admin

Leverage on systems, storage, virtualization, middleware and database technologies throughout the NCS infra lifecycle to manage systems and database.



Network

Manage network by leveraging traditional LAN/WAN and emerging network technologies (e.g. network automation, SDN at the enterprise, DC and Cloud).



Service  
Leadership

Lead service strategy, design, and delivery of service transition, operations and continual service improvements in ICT infrastructure mgt.



Cloud  
Ops

Lead design, transition, delivery and management of private, public and hybrid cloud.



End User  
Computing &  
Service Desk

Manage service desk and support end user computing devices, productivity software and business applications through digitalization and best practices.



Infrastructure  
Architecture &  
Service Mgt

Develop capabilities in IT service management, infrastructure architecture design, Automated-DevOps and infrastructure monitoring.



Data Centre  
& Business  
Continuity  
Planning

Manage data centre operations, business continuity planning and disaster recovery.

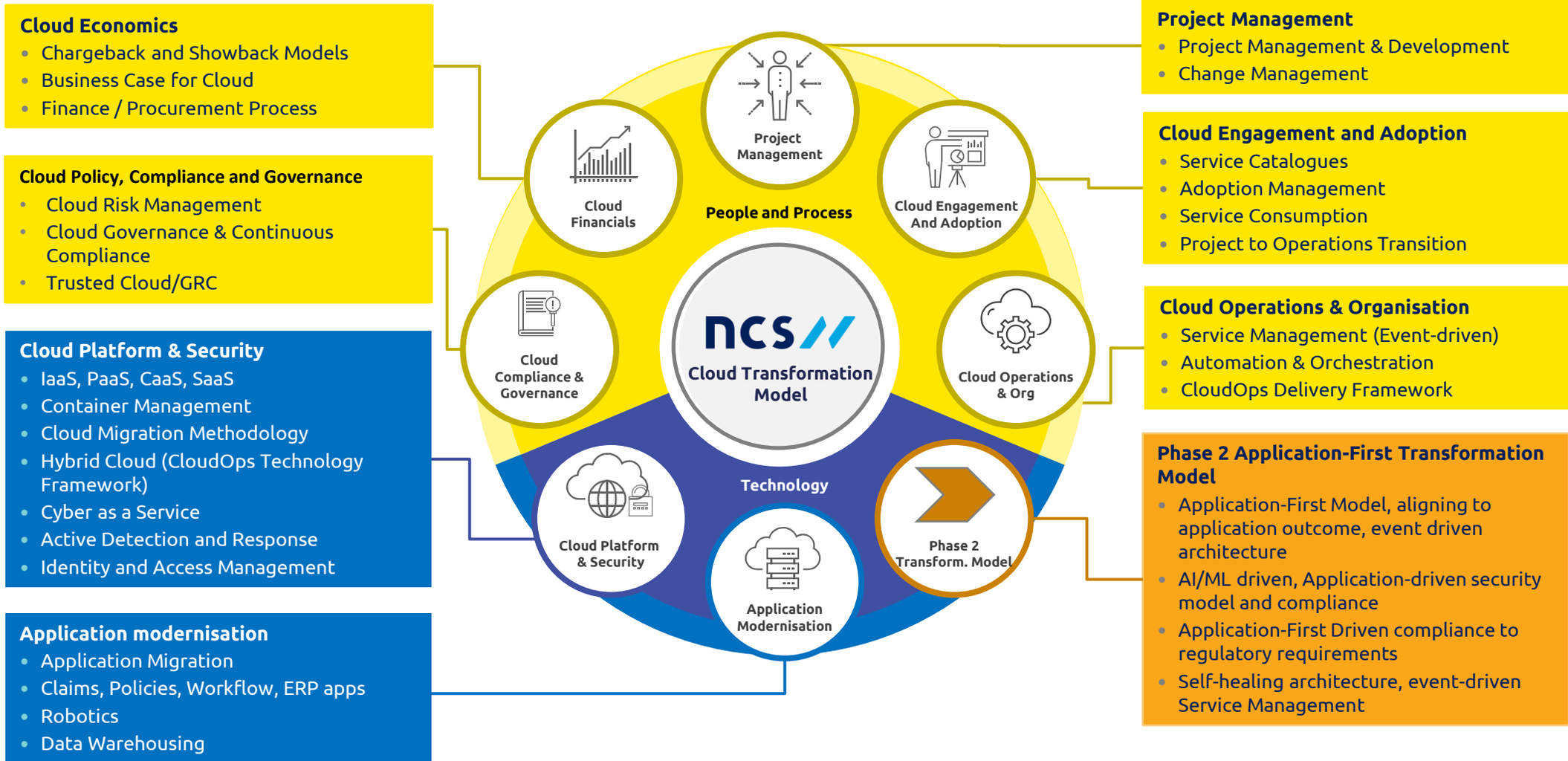


Software  
Defined  
Platform

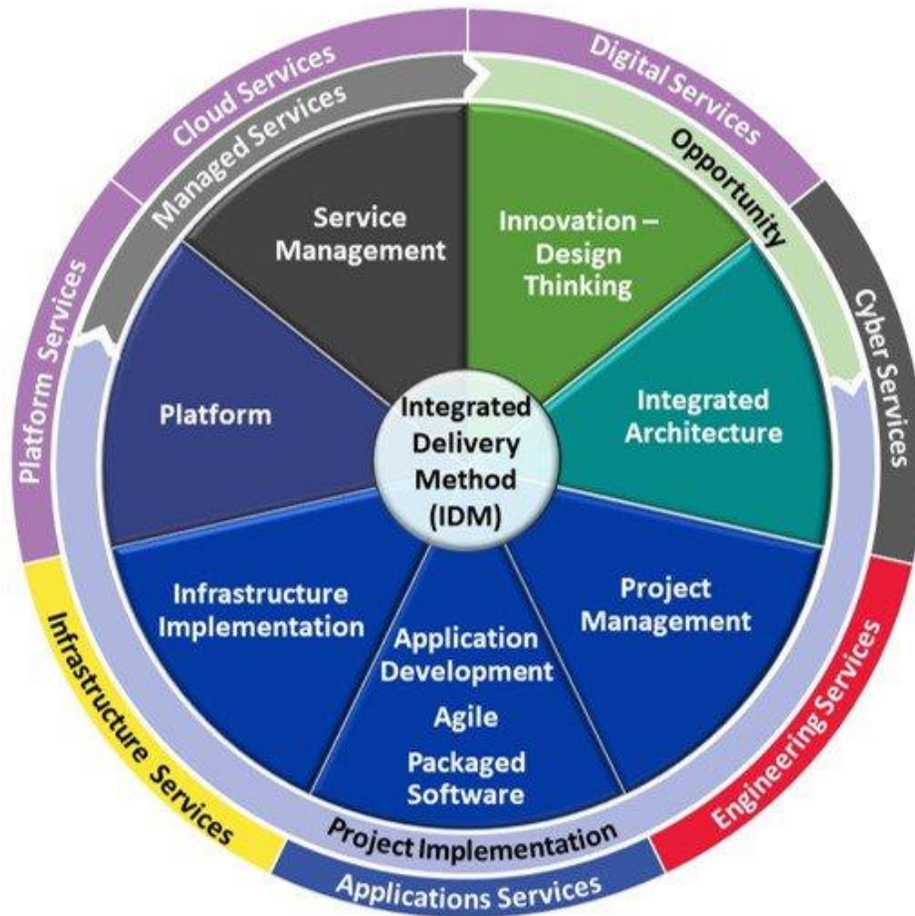
Build network as a service, infra as a service, cloud as a service, etc so that to commercialise the selling into platforms to lower the costs. (Ent only)

# NCS Cloud Transformation Model

Anchored around **People, Process and Technology**, the **Cloud Transformation Model** must have all-round coverage in the areas below. The new Transformation Model should provide the ability to **function and support the client** by focusing on configuration and management agility with **accelerated migration, provisioning, security and connection through automation**.

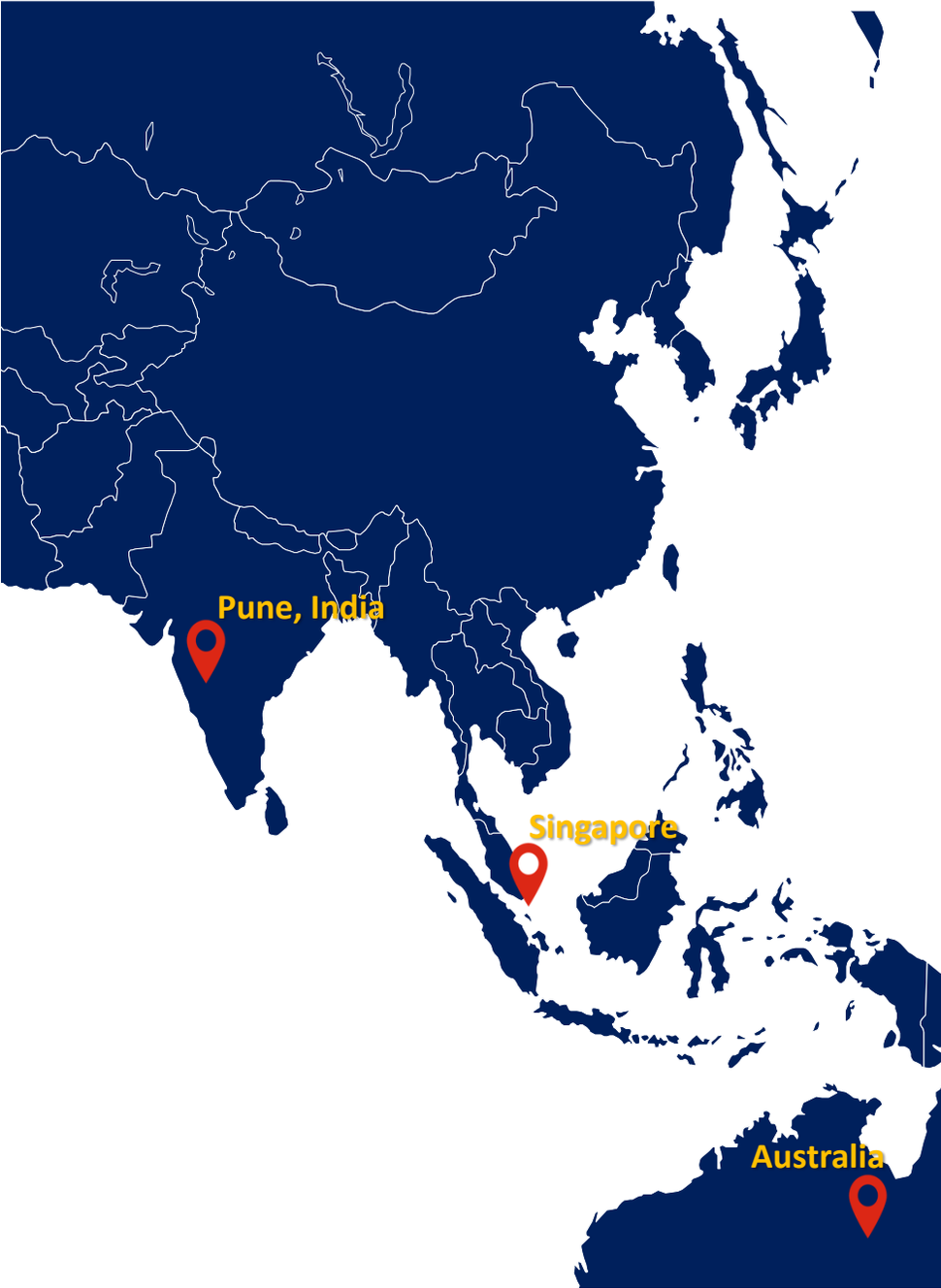


# NCS Integrated Delivery Methodologies: We use a combination of methods that converge into an integrated delivery method and unify the services in the outer-most circle into a solution for the client



Our suite of delivery methods for delivering IT-enabled solutions in NCS.

- Provides a well-established, disciplined approach and a common set of practices.
- Consist NCS cumulative wisdom & sound practices acquired through many years of implementing Infocomm Technology solutions
- Incorporate industry best practices and international standards such as ITIL, PMBOK, ISO9001, ISO27001, ISO20000 and ISO22301.



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 Security Management

## Offering Overview

- The Cloud Security Management service portfolio provides organisations with day-to-day security operations for Azure resources from Cloud Security monitoring to Vulnerability Assessment scans for systems hosted in Public Clouds.
- Service Coverage:
  - Security Operations for Azure Resources
  - Cloud Security and Posture Management Services
  - Vulnerability, Application and Config management

## Client's Pain Points

1. Lack of a holistic cloud managed services partner that can deliver effective, cloud Security services
2. Lack of a cloud managed services partner competent in managing cloud resources with optimisation from automation and A.I, monitoring actual consumption and providing commercial improvements back to the client
3. Compliance and audit requirements, requiring a competent MSP to deliver the necessary controls
4. Lack of a cloud managed service partner that can deliver effective migration services to a fit-for-purpose cloud managed service, with a viable cloud operating model, including required security controls and management
5. Lack of a cloud managed services partner that can provide value in managing hybrid cloud native platforms across public and private cloud.

## 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. What has been your Cloud Managed Service been? Chaotic and cumbersome and not outcome driven?
4. Has your digital transformation journey stalled by a managed service partner that does not play to your requirements and perform to your expectations?

## Value Proposition

1. Established approach to run cloud managed services with proven methodologies, processes and experienced professionals
2. Optimised process through digital enablers and automation
3. Continuously enhancing people, process and technologies to align to our client's business requirements and ambitions
4. Continuously innovating to new cloud and digital services to remain tightly aligned with our clients and technologies available in the market
5. Trusted advisor for Hybrid Cloud Platforms & Managed Services
6. Define an actionable digital transformation roadmap with a proper operating model to suit business and IT changes.

## 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

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