



COMMSFORCE
Leaders in Technology Solutions

Testing as a Service (TaaS)

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www.commsforce.com.au



TaaS

Successful ICT Organisational Transformation

ORGANISATIONAL TRANSFORMATION STRATEGIES

Organisational transformation is a critical aspect for business success. Shareholder value, margin pressure and maintaining competitive leadership, are driving organisations to consider significant ICT changes to meet these challenges.

ICT transformation is the enabler to achieve these business challenges. Critical success factors generally relate to the balance of fixed and variable investments throughout the transformation project. The complexity of options can be overwhelming for many.

CHALLENGES IN THE ENTERPRISE

Business Continuity Assurance

How can CommsForce ensure that your business systems can survive a disaster?

The ability of an organisation to create a detailed plan that considers likely business impacting events can be daunting. The requirement for organisations must assure the survivability of business operations during catastrophic (unplanned) or critical change management events (planned) is critical.

Planning is critical – validated infrastructure to verify the environments durability is integral for ICT accountability and business continuity.

Competitive Leadership: Time to Service

Can CommsForce accelerate the time to deliver transformation outcomes?

Complex ICT environments are reflected in all project programs. Knowledge and the correct fact based assessment framework to drive confidence during deployment is often lacking. Standard project management guidelines require a measurable approach to each project phase, but for many, this approach is unattainable for ICT program deployments due to range of variables and the associated complexities.

The primary driver is for ICT to accelerate the “Go Live” event.

Technology Validation & Benefit

What architecture model is best for your transformation plan?

Mutli-vendor ICT environments automatically create complexity for business operational certainty. Scalability in the environment is critical.

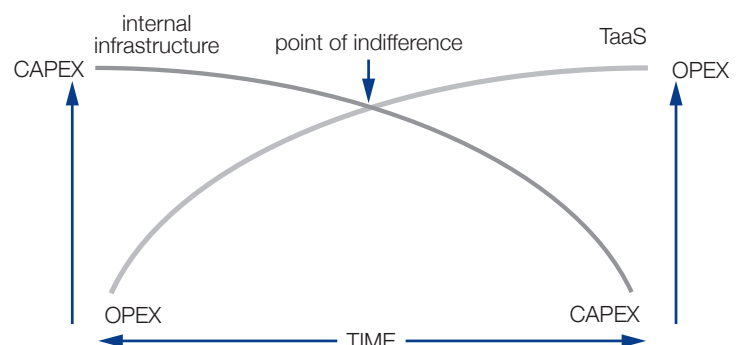
What is the optimal architecture that maximises ICT investment?

The answers to this question are made even more complex due to knowledge and agendas associated with technologies and vendors. Creating an environment that can independently validate the scalability, flexibility and robustness of the planned ICT transformation program is vital when considering risk mitigation and investment optimisation.

Flexible resource availability and an ‘on demand’ validation environment is highly valued when challenged with these considerations.

Business Challenge

Successful transformation requires the optimal balance of investment in fixed and variable costs associated with resources, knowledge and infrastructure. If any of these elements are not sufficient the program risk is exponentially accelerated and will impact business operations.



FLEXIBLE ON-DEMAND SERVICES

Can an 'on-demand' service be the answer?

OUR SOLUTION – TESTING AS A SERVICE (TAAS)

Overview

Industry adoption of flexible resourcing models has seen the growth of XaaS (X as a Service) engagement models.

TaaS is a form of software testing that uses cloud infrastructure to effectively provide validation capabilities on-demand to end users. The CommsForce TaaS platform provides a scalable, flexible and highly available distributed testing environment that provides the following benefits:

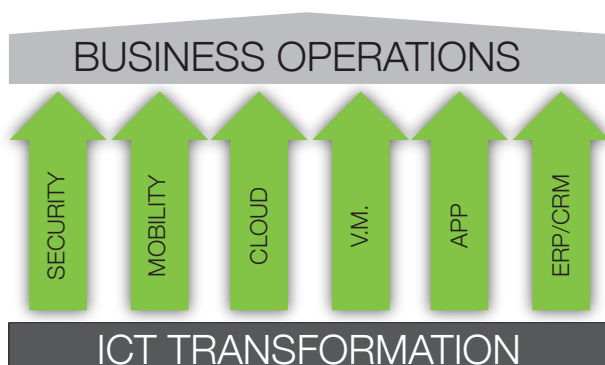
- On-demand, always-on test capability
- Minimises Capital Expenditure
- Validation acceleration through scalable enabled infrastructure
- Balanced investment models - capex v opex



COMMSFORCE SERVICE ASSURANCE FRAMEWORK - DEPLOY WITH CONFIDENCE

The CommsForce Service Assurance framework has been developed using proven test methodologies and expertise within the Enterprise test and validation discipline. Organisations can successfully deliver ICT transformation programmes while ensuring their technology infrastructure investments perform as designed and realise maximum commercial benefit.

CommsForce's service discipline overview:



- Cloud and Data Centre interconnect and scalability
- Security Compliance and robustness
- Virtual Machine (VM) infrastructure scalability
- Software Defined Networking (SDN)
- Enterprise Mobility

How CommsForce adds value to your business:

- Provide quantitative evidence of successful ICT transformation
- Accelerate Time-to-Service
- Reduce risk in deploying new technology
- Quantitative scalability modelling for future ICT investments

Leverage our proven expertise

