

QCloud



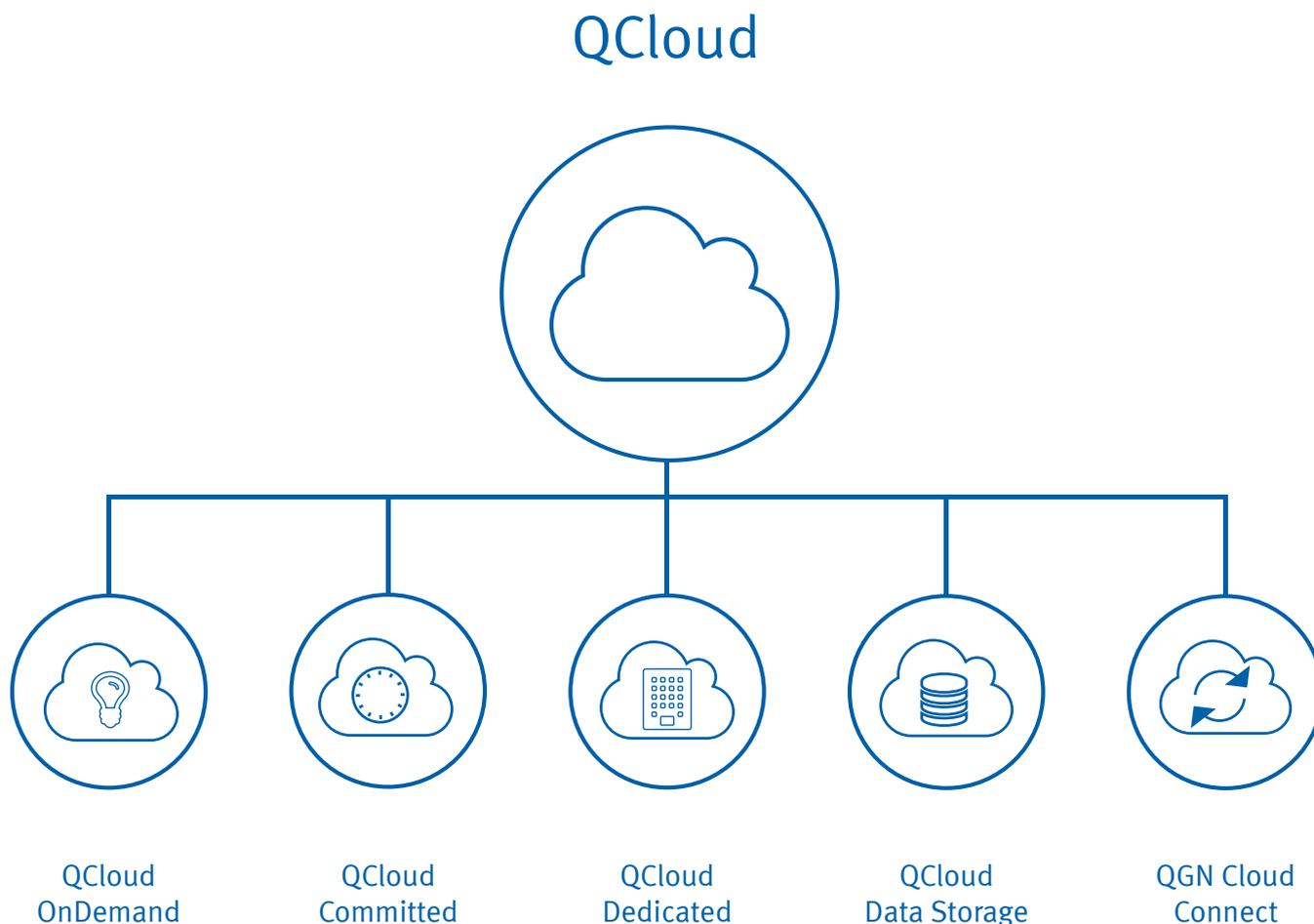
07 3222 2555
info@citec.com.au

QCloud

QCloud enables you to expand and contract your IT infrastructure on demand, eliminating the need to purchase excess capacity and effectively reducing both operating costs and capital expenditure.

Our secure hosted QCloud platform delivers compute capacity, data storage and network capabilities that have been specifically designed for the broad requirements of government, whilst our self-service web interface ensures that agencies are able to exert a high degree of control over their cloud services.

Available in three different delivery options, QCloud resides in Queensland Government managed data centres, ensuring high availability, low latency, rigid security, perpetual data-sovereignty and Brisbane-based cloud specialists for support.



QCloud OnDemand



With QCloud OnDemand you only pay for the resources you use. Based on a Pay-as-you-go (PAYG) utility service model, OnDemand only charges for powered-on Virtual Machines (VMs) on an hourly basis (billed monthly), enabling you to expand or contract your technology infrastructure and costs to meet ongoing and transient business needs.

Features

- ▶ Create, deploy, monitor and manage your own compute instances based on underlying infrastructure in our two secure, enterprise class data centres
- ▶ Pricing based on a utility service model
- ▶ Self-service options enable you to control, provision, resize or remove services
- ▶ Rapid elasticity and scalability

QCloud Committed



If your technology requirements are more predictable, QCloud Committed provides you with 100% memory reservation of QCloud infrastructure billed on a monthly basis. QCloud Committed offers predictable performance by reserving dedicated compute resources for customer use and is suitable for production, test and development environments.

Features

- ▶ Reduces infrastructure tender and procurement effort
- ▶ Quick access to new technologies and skilled resources
- ▶ Highly resilient, scalable server infrastructure

QCloud Dedicated



QCloud Dedicated allows you to run a private cloud on dedicated blade server hardware - ideal for organisations with mission-critical applications, stringent uptime demands and strict data security requirements.

QCloud Dedicated allows rapid deployment of individual virtual servers, coupled with essential support services, including data storage, backup, recovery, data centre networks and service support. Self-service and configuration capabilities provide a high degree of control, delivering the flexibility to manage and optimise resource usage, environment availability and resiliency.

Features

- ▶ Access to a self-service interface for provisioning, resizing or removing services as required
- ▶ Additional storage, backup & recovery, load balancing and firewall services available
- ▶ Physically isolated servers and dedicated storage tiers

QCloud Data Storage



QCloud offers durable and highly available data storage in three performance tiers. Unlike other cloud providers, QCloud does not meter or charge for Input/Output (I/O) which gives you peace of mind and control over your storage service costs. QCloud's storage is based on enterprise level hardware and software, backed by 24x7 support agreements with all vendors.

Features

- ▶ Reduces infrastructure tender and procurement effort
- ▶ Ability to procure and release capacity on demand
- ▶ Highly resilient, scalable storage infrastructure

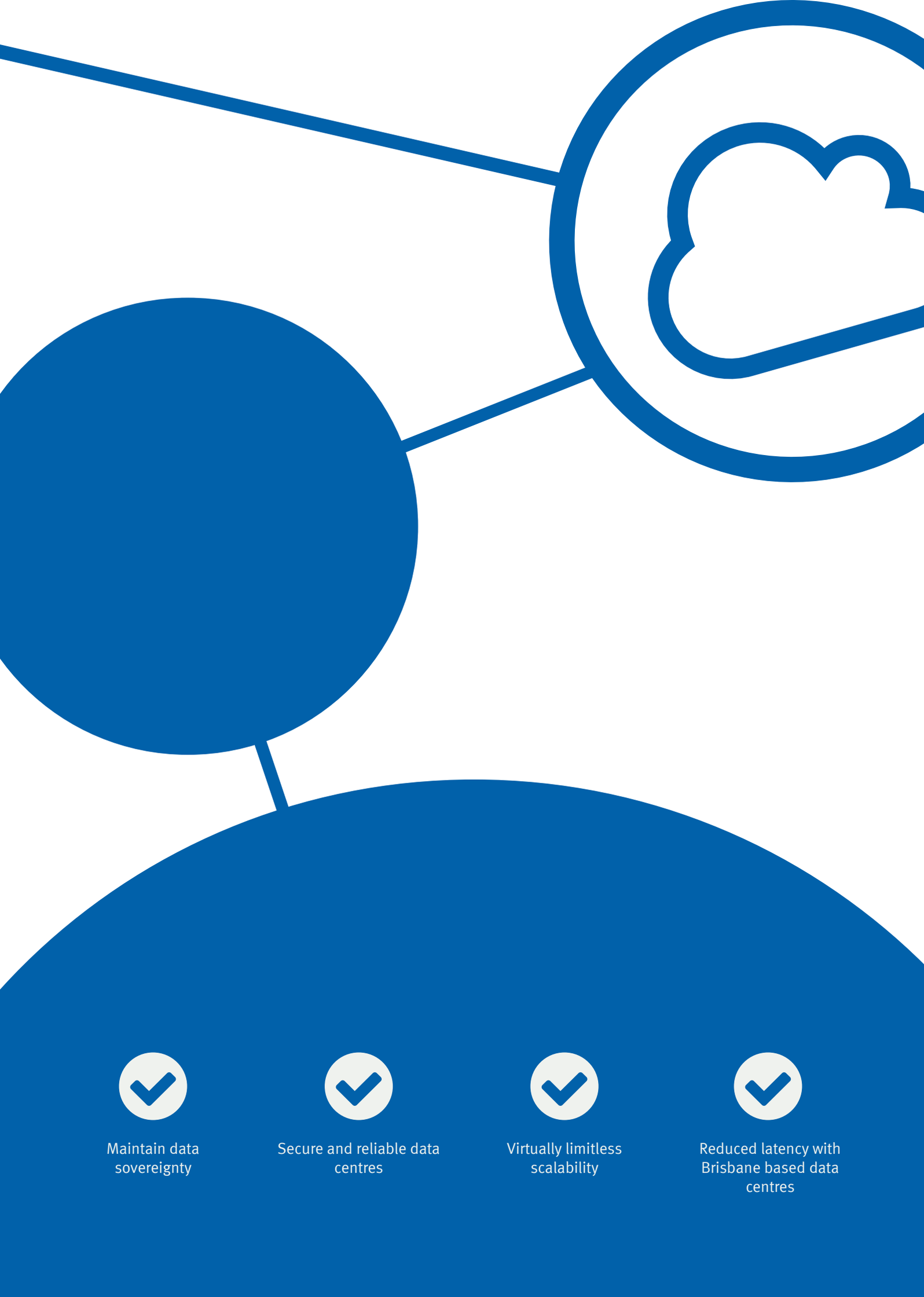
QGN Cloud Connect



Queensland Government agencies are increasingly adopting the benefits of cloud solutions, but for some ICT solutions, obstacles still remain when it comes to security and compliance. QGN Cloud Connect lets you safely and seamlessly connect to a variety of leading international cloud providers through a secure, high quality end-to-end service, while simultaneously retaining a hybrid environment of infrastructure in Queensland.

Features

- ▶ QGN connection to your 'on net' premises
- ▶ Resilient carriage (non-internet based) with full separation of each agency service
- ▶ Agile to increasing supplier diversity and changing delivery models
- ▶ Scalable virtual data centre connectivity to Microsoft Azure, Amazon Web Services and other suppliers
- ▶ Flexibility to add and change virtual connections according to business needs
- ▶ Trials are available on request



Maintain data
sovereignty



Secure and reliable data
centres



Virtually limitless
scalability



Reduced latency with
Brisbane based data
centres

For over 50 years we have provided technology infrastructure, business solutions and support to state government and commercial organisations nationwide.

We are committed to technology advancement and partner with some of the world's most innovative technology vendors. We've been improving practices, strengthening relationships and delivering a utility model to our clients that aligns technology expenditure with requirements.



CITEC

07 3222 2555 | info@citec.com.au