

# The Quest Cloud Platform™

Via a self-service portal that makes it easy to dynamically configure the cloud resources you use — so you use only what you need when and where you need it — the Quest Cloud Platform™ (QCP) hyperscale public cloud infrastructure provides:

- › Infrastructure as a Service (IaaS);
- › Platform as a Service (PaaS);
- › Database as a Service (DBaaS); and
- › Backup as a Service (BaaS).

## QCP: Dynamic, Unified, Automated

QCP's data center architecture dynamically unites computing, networking, storage, and management into an intelligent, fabric-based infrastructure that automates deployment and management across physical and virtual resources.

By combining leading-edge hardware and software components, QCP...

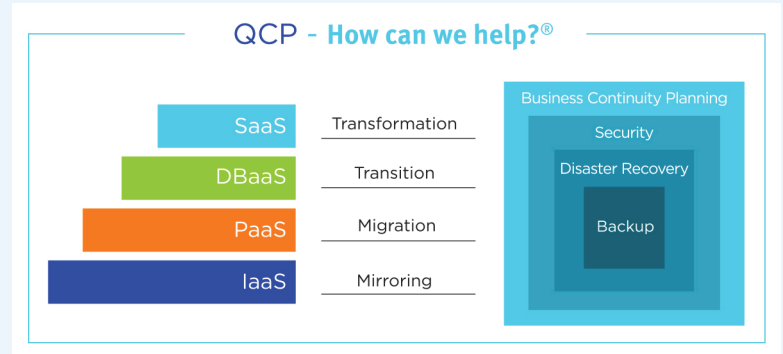
- *Deeply integrates server environment and network* — so management, transparency, and security move with virtual machines (VMs) across the environment to provide a secure, high-quality experience within and between clouds of all kinds;
- *Enables rapid and secure on-demand delivery of infrastructure and network services* across all types of applications — including virtual ones — so you get scalability, performance, and high availability; and
- *Ensures automatic provisioning and management* of policy-based controls, metering, and billing/chargeback as well as orchestration across QCP's powerful infrastructure resources.

## QCP's Secure Web-Based Portal

You can manage and interact with your QCP cloud from any location with internet access using QCP's secure web-based tenant portal.

**Learn more about Quest's commercial IT services & solutions**

*Invest in the Capability, not the Product®*  
800-326-4220 | [www.questsys.com](http://www.questsys.com)



## QCP's Self-Service Scalability — Worldwide

Deployed in our worldwide network of Service Delivery Centers, the Quest Cloud Platform stands ready 24 x 7 to bring you a standards-based architecture that is secure, unified, intelligent, scalable — and optimized to deliver performance, automation, and the capacity you need when you need it.

QCP manages performance at the individual VM level and can be scaled up to hundreds of thousands of VMs and tens of thousands of hosts for geographically-diverse operations. QCP internet connectivity also is scalable to whatever your needs may be.

## QCP's Configurable Services

Based on the security-enhanced and virtualization-enhanced next-generation Server Message Block (SMB) protocol, QCP offers tier-less storage and currently provides 40 GB networking for storage and client internal connectivity.

Current Quest Cloud Platform offerings include

- › **IaaS/PaaS.** QCP powers self-service allocation and flexible allotment of compute resources so you can create cloud environments uniquely customized to your ever-changing needs.
- › **DBaaS.** QCP provides a fully redundant SQL infrastructure — SQL Database as a Service — with self-service provisioning.
- › **BaaS.** QCP offers secure, versatile cloud backup.

QCP can provide technology and services capability in any configuration you choose, bringing you many deployment options for ownership and/or management, including local, remote, and hybrid cloud services.

**How can we help?®**