Cisco validated architectures help Quest expand customer and market reach into the Internet of Everything with Cisco Powered Cloud and Managed services.

Challenge

Since 1982, Quest has been a trusted technology consulting and management firm, delivering technology products, professional services, and cloud and managed services either onsite or from its secure Service Delivery Centers located around the world. Quest saw an opportunity to allow its clients to “invest in the capability, not in the product” with cloud and managed services and began offering these options to clients in 1999.

As the Internet of Everything continues to gain momentum in the marketplace, Quest decided more recently to begin offering Cisco Powered cloud-based, desktop as a service (DaaS) to its customers and those of its channel partners. “Our clients were experimenting with desktop virtualization on their own and having difficulties because in many cases it was beyond their current capabilities,” says Tim Burke, president and chief executive officer at Quest. “Yet they saw the value of virtualized desktops and wanted to achieve those benefits. We wanted to give them the advantages of virtualization without the burden of deploying and managing the environment themselves.”

In addition to delivering the typical benefits of virtualized desktops to its clients, Quest also envisioned a solution that would support its clients’ ‘bring-your-own-device (BYOD)’ strategies as well as integrating communication and collaboration into a multimedia desktop experience for end users. For all these reasons, Quest turned to its trusted partner, Cisco, to help make DaaS a reality.
“Cisco gives us the scalability, performance, and efficiency to deploy and expand desktop as a service rapidly for our customers, no matter where those end users are located. Today, if a customer needs 500 desktops in Europe, they can get that capability very rapidly and cost effectively without having to build the infrastructure on their own.”

Tim Burke
President and CEO, Quest

Solution
A Cisco® Gold Certified Partner for nearly two decades, Quest also earned the CMSP master level designation for their DaaS offering. In addition to being a reseller, Quest relies on Cisco technology for its Service Delivery Center infrastructure as well. “What’s great about Cisco is that it offers validated and fully tested architectures specifically designed for the cloud,” says Mike Dillon, chief technology officer at Quest. By leveraging the Cisco Desktop as a Service Solution in partnership with VMware’s Horizon DaaS platform and NetApp storage systems and management expertise, Quest is able to deliver cost effective, full-featured virtual desktops to any device on demand.

According to Dillon, “We knew that FlexPod would provide the performance, scalability, and manageability we needed as the core infrastructure for our cloud and managed services offerings and our new DaaS offering.” FlexPod is a pre-designed and pre-validated data center configuration built on Cisco Unified Computing System™ (UCS™), Cisco Nexus™ data center switches, NetApp FAS storage components, and software infrastructure options from other Cisco partners. As part of both FlexPod deployments and other data center infrastructure implementations, Quest now has 24 Cisco UCS C-Series chassis and more than 150 Cisco UCS B-Series blade servers running in its global Service Delivery Centers.

By utilizing Cisco Powered Desktop as a Service, Quest can deliver its offering today with the flexibility to expand to a unified workspace as a service in the future. The Cisco Desktop as a Service Solution serves as the core infrastructure for delivering a complete unified workspace solution (voice, video, and virtual desktop) as a Cisco Powered service to Quest’s customers and its partners’ clients.

A powerful capability of Quest’s Cisco Powered DaaS offering is the ability to deliver cost-effective, full-featured, cloud-hosted virtual desktops to any device on demand. “BYOD is growing dramatically. Customers have mobile users who need to access their desktops from their mobile devices, whether they are smartphones, tablets, or other devices,” says Burke. “Now, they can utilize those devices with a DaaS client and have full, secure access to their desktop no matter where they are.”

Results
Today, Quest provides Cisco Powered DaaS to more than 100 of its clients around the world, making DaaS one of the most rapidly growing portions of the IT service provider’s overall business. “From supporting a mobile sales force to disaster recovery, from educational settings to healthcare, there are so many great use cases and benefits for desktop as a service,” says Burke. “In all those cases, we can provide secure access to the desktop wherever the individual happens to need it. We’re reducing the cost of ownership for our customers while supporting mobility in a secure way.”

The Cisco infrastructure gives Quest the foundational capabilities that it needs to meet evolved Internet of Everything customer needs not only in the United States but worldwide as well. “Cisco gives us the scalability, performance, and efficiency to deploy and expand desktop as a service rapidly for our customers, no matter where those end users are located,” says Burke: “Today, if a customer needs 500 desktops in Europe, they can get that capability very rapidly and cost effectively without having to build the infrastructure on their own.”
Quest has also discovered that Cisco Powered DaaS is serving as a way to gain access into new areas of its customers’ businesses where it previously did not have a strong presence. “Desktop as a service is a unique opportunity for us to engage more with our customers,” said Dillon. “We’re now directly interfacing with end users and seeing the capabilities that various areas within the business require. This puts us in a position to help them with more than just infrastructure. Now we can assist with applications and business functionality, too.”

Next Steps

Building on the success of its Cisco Powered DaaS offering, Quest plans to continue expanding its reach and services with capabilities that help its clients achieve new levels of operational effectiveness and fully capture the Internet of Everything value. The IT services provider sees Cisco as an essential partner in its success, now and in the future. “Regardless of how and where we expand our services, Cisco is and will remain a key component and a key partner in delivering our cloud and managed services,” says Burke.

For More Information

To learn more about Cisco DaaS Solution, visit: www.cisco.com/go/daas

To learn more about Quest, visit: www.questsys.com


To learn more about Cisco Powered Cloud Services, visit: www.cisco.com/go/ciscopowered

To learn more about The Internet of Everything, visit: www.cisco.com/go/ioe

Product List

- FlexPod Data Center Platform
- VMware Horizon DaaS Platform
- Cisco Unified Computing System (UCS) B-Series and C-Series Servers
- Cisco Nexus 2000, 5000, and 7000 Series Switches
- Cisco Aggregation Services Routers
- Cisco Wide Area Application Services
- Cisco Adaptive Security Applications
- Cisco Integrated Services Routers