



MANAGED AND CLOUD

Edge Compute and Data Center Services

With Quest Edge Compute, the real work of computing takes place closer to the point where your data is being generated. Plus, you will enjoy a cost 30 to 40% less than Azure and AWS. By provisioning IT “as-a-service” edge computing closer to your workloads, you can reduce latency, lower costs, improve performance, and optimize for security and compliance.

- Co-location Services
- Private Data Center
- Public Cloud
- Disaster Recovery



Learn more about Quest's
Managed & Cloud services.

As-Used or Dedicated Consumption Model

Quest Edge Compute brings the cloud to you, making it possible to consolidate workflows in unprecedented and time-saving ways.

If you are moving back from the public cloud, Quest Edge Compute offers more consistent performance and allows you to manage predictable costs—you will have Amazon Web Services compatibility without being locked in.

With secure data centers located around the world, Quest is uniquely positioned to deliver cloud services closer to your data source. That means an immediately noticeable decrease in latency and significantly higher performance than available in the public cloud.

Quest Edge Compute allows you to keep your enterprise data as close as possible, achieving stricter control over your resources. It makes



geographical coverage a key differentiator, provisioning IT “as-a-service” solutions just a few clicks from your customers’ workloads. This service is helpful to organizations that require Elastic Computing (EC2)-compatible services and feel most secure when working with a complete IT service provider. We also provide storage as a service (STaaS), from S3 to Archive to high performance services. Plus, our elastic computer cloud scales with any business demand. Your business objectives, not those of a public cloud provider, dictate the availability and scale of your production and disaster recovery sites.

Quest Edge Compute Services Can Be Delivered to Any Location and Be Adjusted on Demand

These services include self-service computer provisioning, predefined and fully customizable instance types (vCPU-based), autoscale groups, network and application load balancers, running Windows and Linux workloads, AWS integration, Standard Elastic Block Storage (EBS) for boot and O/S drive, configurable EBS volume and VM protection policies, and live network diagramming.

Configured to Meet Your Specific Needs and Delivered to Any Location

If your organization has decided to take the next step in digital transformation, we can help. Quest Edge Compute Services can be configured to meet your specific needs and reconfigured on the fly to accommodate your changing storage workloads.

Quest Edge Compute Services can be delivered to any location and be adjusted on demand. This is a single storage solution that can be applied to every data type and work with whatever protocols suit your business needs. Quest will give you complete data visibility.

[Schedule a Conversation](#)

How can we help?



www.questsys.com
1.800.326.4220

Quest
TECHNOLOGY MANAGEMENT