



Viscosity Edge Cloud

“ Viscosity has earned their place as a trusted advisor for our IT department. With their deep technical expertise, agile response time, and customer first approach, Viscosity has improved our business operations from the moment they arrived.”

- IT Manager,
ClubCorp USA Inc.

Many companies are in the process of, or are considering, a migration to the cloud, but are struggling with the complexity and security of the move.

Viscosity North America provides an alternative with their Edge Cloud Computing Solution, bridging the gap across public cloud, private cloud, and on-premise computing in a hybrid model.

Cloud Computing at the Edge is transforming the IT computing landscape for both on-premise and traditional cloud; offering flexibility, security, and the lowest total cost, with high service availability to all devices and business applications. In addition, Edge Cloud Computing provides simplicity to integrate to all public cloud providers such as Oracle Cloud, Amazon AWS, Google Cloud, and Microsoft Azure.



Oracle Certified GoldenGate Implementation Specialists

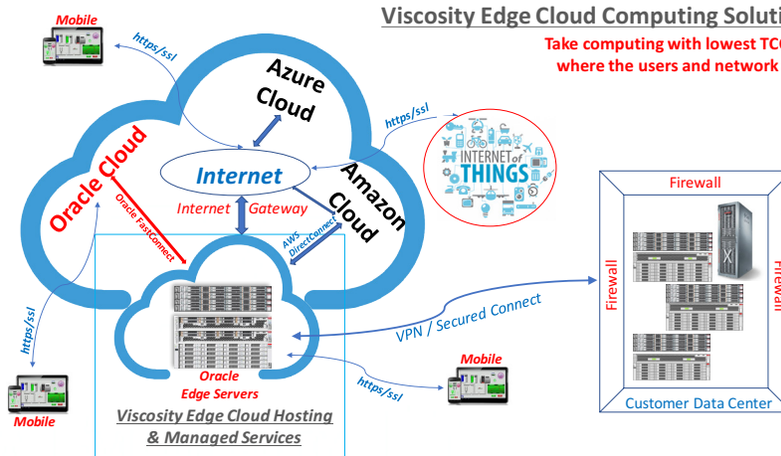
Oracle Certified RAC Experts

OEM Cloud Control Monitoring

OEM Cloud Control Management Integration

Viscosity Edge Cloud Computing Solution

Take computing with lowest TCO to where the users and network are.



Viscosity's Edge Cloud Advisory and Implementation Services:

- Cloud Readiness and Assessment for Data Center
- TCO Analysis for Cloud vs. On-Premise
- Application and Database Modernization
- Business and Digital Transformation
- Hardware, Storage, and Network Modernization
- Architecture and Migration to the Cloud

To ensure the lowest TCO, high business service availability, and extreme network access, Viscosity will implement computing resources between the customer data center to the public cloud, where the network traffic demand and users are - at the edge of the cloud.

For more information on Viscosity Edge Cloud, visit viscosityna.com/edgecloud or email us at sales@viscosityna.com.

