

Assessment Workshop

Azure on Lumen® Edge



Learn

How Lumen's Edge Nodes with Azure HCI and Arc Enabled Services address IT/OT performance and operational challenges.



Discover

How you can connect and operate Lumen Edge nodes as native Azure resources replacing your hard-to-maintain premises infrastructure.



Evaluate

The workloads you could deploy and run with Azure services on Lumen Edge nodes, while consuming and operating the services from your Azure portal.

Workshop Details

- Online workshop with Lumen and Microsoft solution architects customized for your company.
- Overview of Azure services on Lumen Edge Computing Solutions.
- Structured use case discovery and assessment process.
- Opportunity to participate in Early Adopter Program.

Common Use Cases

- Enterprise IT consolidation of premises and colo workloads.
- High performance virtual desktops for remote workers.
- Analytics deployments in smart factory transformations.
- Reduction of on-premises infrastructure in retail venues.
- Data management for IoT and computer vision implementations.

In an Azure Hybrid Cloud

- Azure Virtual Machines (AVM) for legacy Windows and Unix workloads
- Azure Kubernetes Service (AKS) for Cloud native containerized applications
- Azure SQL for SQL Server, operational databases and IoT data

AZURE ON LUMEN® EDGE

The Lumen Edge for your most demanding workloads

- Purpose-built for industrial and enterprise applications requiring low latency.
- Delivered as a scalable managed consumption service and pay-as-you-go Opex model.
- Dedicated servers and storage in Lumen-owned data centers regionally co-located with your sites.
- Provisioned with private networking and best-in-class security on Lumen's global fiber backbone.