Microsoft Partner Azure Expert MSP



Infrastructure Azure

Extend Azure Services Across Your Datacenter, Edge and Remote Locations

Connect your distributed environments, modernize your infrastructure, and scale efficiently across locations with Long View's structured Azure Local deployment in 30, 60, or 90 days.

Accelerate Hybrid Readiness in Three (3) Phases

Long View's implementation process helps your business successfully transition to a modern hybrid cloud infrastructure through carefully planned stages:

INFRASTRUCTURE ASSESSMENT AND PREPARATION

---- > Azure Local in 30 days:

- Evaluate infrastructure, network, and resource requirements.
- Set deployment goals and align with business objectives.
- Rack, stack, cable, and configure hardware and networking.
- Connect Azure Local to Azure for centralized management.

WORKLOAD MIGRATION AND MODERNIZATION

---- **Everything in Azure Local in 30, plus**:

- Collaborate with application owners and map databases to determine readiness.
- Set up and configure the Azure Local migration tool.
- Conduct trial migrations to confirm system performance and compatibility.
- Move databases or deploy new resources.

CONTAINER DEPLOYMENT AND PLATFORM ENABLEMENT

---- Everything in Azure Local in 60 plus:

- Install and configure Kubernetes according to design specifications.
- Set up containers and validate deployments using Azure management tools.
- Run and verify container updates and rollout processes to ensure stable delivery.
- Activate Azure Resource Bridge to enable local PaaS capabilities.

Build a Modern Hybrid Infrastructure with Azure Local

Azure Local enables scalable, compliant, and centralized IT operations across hybrid environments, delivering:



Proven Expertise in Enterprise Hybrid Cloud Strategy



Take the Long View to Distributed Infrastructure

Simplify distributed infrastructure management through Long View's expert-led Azure Local implementation.

