

• BPT Assessment Services · Microsoft Solution Partner

Service: Azure Network Assessment

Duration: 2 weeks

2026

Azure Network *Assessment* see your network. fix what matters.

A 2-week assessment that gives you a complete picture of your Azure network estate — and a prioritized plan to fix it.

BPT Assessment Services

Azure Networking

Network debt shows up as **cost,** **outages and delays.**

Misconfigured hybrid connectivity, unplanned VNet topologies and unsecured traffic paths quietly compound — until they break a project or a budget.



Misconfigured hybrid connectivity

ExpressRoute, VPN and Hub-Spoke set up ad hoc — fragile links between on-premises and cloud.



Unplanned VNet topologies

Overlapping IP ranges, tangled peerings and no addressing plan that scales.



Unsecured traffic paths

Gaps in NSGs, firewall rules, private endpoints and DNS that expose the estate.

Cost overruns

Oversized gateways, redundant egress and idle capacity.

Outages

Single points of failure in hybrid and inter-VNet paths.

Project delays

Networking blockers that stall migrations and go-lives.

Two weeks. **Discovery**, then **roadmap**.

01 Discovery & analysis

- Kickoff and scope confirmation
- Inventory of VNets, subnets, peerings and IP addressing plan
- Hybrid connectivity review — ExpressRoute, VPN Gateway, Hub-Spoke / Virtual WAN
- Network security review — NSGs, Azure Firewall, private endpoints, DNS
- Performance and cost analysis of the current architecture

02 Findings & roadmap

- Gap analysis vs. Cloud Adoption & Well-Architected Frameworks
- Risk assessment and prioritization workshop with your team
- Target network architecture design (high level)
- Findings presentation to stakeholders

SCOPE · 04

Four lenses on your network estate.

Every layer of the Azure network is inventoried, measured and mapped against Microsoft best practice.

TOPOLOGY

VNets & addressing

VNets, subnets, peerings and a coherent IP addressing plan that scales.

HYBRID

Connectivity

ExpressRoute, VPN Gateway and Hub-Spoke / Virtual WAN topology.

SECURITY

Traffic & access

NSGs, Azure Firewall, private endpoints and DNS resolution paths.

EFFICIENCY

Performance & cost

Throughput, latency and the cost profile of the current design.

Benchmarked against [Microsoft Cloud Adoption Framework](#)

and the [Well-Architected Framework](#)

WHAT YOU GET · 05

Four deliverables you can act on.

01 Network assessment report

Documented findings and risks across topology, connectivity, security and cost.

02 Target architecture diagram

A clear Hub-Spoke or Virtual WAN design for where your network should go.

03 Prioritized remediation roadmap

Ranked actions with effort estimates — what to fix first, and why.

04 Executive summary presentation

A stakeholder-ready readout of findings, risks and the plan forward.

• BPT Assessment Services

Azure Network Assessment
2 weeks • fixed scope

Know exactly where your network stands — and **what to fix first.**

Investment

Price is estimated. Final pricing depends on the size and complexity of the network environment — number of VNets, sites and hybrid connections. We scope it with you in the kickoff.

BPT • Microsoft Solution Partner
Data & AI • Networking