



# Network Interconnect Workshop

High-performance interconnection  
architecture for multi-site and multi-cloud



Multi-cloud and multi-site hybrid IT are becoming requirements to meet the needs of today's distributed world. As workloads become more dispersed, the paradigm has shifted from data center centric to interconnection centric – making high-performing, highly reliable, and secure connections between users and applications more critical than ever.

In our Network Interconnect Workshop, Flexential Professional Services experts facilitate a focused and structured workshop and partner with your team. Our subject matter expertise includes all types of clouds, multiple network device platforms, and a vendor-agnostic viewpoint that takes advantage of a hybrid IT strategy. We work to understand your current environment, its challenges, and future state requirements to develop a tailored architecture and the path to achieve the future state.

## Workshop Experience

- Assignment of a dedicated project manager and lead engineer to guide the process
- Kick-off meeting with all parties for team introductions and presentation of the project plan
- Pre-workshop discovery to understand your environments and requirements for tailoring a future state for your specific needs
- During the workshop, we discuss your current WAN architecture and strategy, future requirements, and business objectives to draft an appropriate future state architecture and implementation plan
- Post-workshop, we further analyze the collected information and create the deliverables package
- Final meeting to present and discuss deliverables

## Deliverables

- High-level future state interconnect architecture diagram
- Transformation methodology to achieve proposed future state
- Identification of major phases and milestones
- Identification of risks, prerequisites, and requirements
- Opportunities to leverage new cloud platform features
- Post-workshop presentation of findings and discussion



## Problems We Solve

- Site-to-site interconnect reliability
- WAN performance issues
- Application performance
- Roadblocks to multi-cloud and multi-site IT

## Outcomes We Create

- Multi-cloud, hybrid IT-ready interconnect architecture
- Highly available, reliable, site-to-site connectivity
- Improved WAN and application performance
- Interconnect foundation that enables quick scalability