

Network Transformation Workshop

Partner with our experts in networks, infrastructure, security, and automation





Today your business is digital, and your network is the backbone supporting everything. However, older networks and old network architectures often no longer meet organizational needs, are costly, management intensive, and can't meet compliance, disaster recovery (DR), high availability (HA), or security requirements. If your network is failing you, or it's time to refresh old hardware or designs, then it's time for a network transformation.

In our Network Transformation Workshop, Flexential Professional Services experts partner with your team to understand your current environment, its challenges, and your future state requirements. Our subject matter expertise includes infrastructure, networks, security, and automation—all on one team, to ensure an optimal future state. You will receive a detailed and tailored transformation plan, including the technical path to achieve the future state.

The Flexential Professional Service team will work with you to create a modern, future-ready network architecture that enables your organization with the latest network technologies, virtualization and industry best practices. Our experts will provide a documented design and transformation methodology to modernize your network for increased reliability, performance, and efficiency while reducing management efforts.

Experience

- · Assignment of 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 requirements and environments for tailoring a future state for your specific needs
- During the workshop, we discuss your business, operational, and technical considerations to draft an appropriate future state architecture and the transformation path
- · 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 network diagrams
- Transformation methodology to achieve proposed future state
- · Identification of major phases, milestones, and device groups
- · Identification of risks, pre-requisites, and requirements
- Impacts and recommended changes to HA, DR, security, and compliance
- Post-workshop presentation and discussion of findings

Problems we solve

- Aging and failing hardware with high maintenance costs
- Inefficient or insecure network
 architectures
- Network performance issues
- Security and compliance challenges
- Burdensome network management

Outcomes we create

- Modern, future-ready network architecture
- Increased reliability, performance, and network efficiency
- Increased network security and visibility
- Reduced environment scope for compliance
- Easier, faster network management