

Cisco Network Architecture Migration Services

Accelerating your network refresh

The network connects all things digital. To succeed in the digital age, your network needs to evolve to help your business reach its full digital potential.

We know that network migration initiatives are complex and demanding. They affect your customer and employee traffic and can significantly upset your business continuity. You need a smooth transition.

Successful network architecture migrations require:

- A quality assured process
- State-of-the-art tools
- Proven methodologies

Cisco® Network Architecture Migration services help you successfully deploy new network architecture solutions. We help you reduce time to completion and minimize any negative effects on your production environment.

Our experts deliver a robust migration methodology, useful tools, a strong knowledge base, and best practices to help your migration succeed.

Benefits

- **Migrate faster** using automated tools to speed refresh lifecycle
- **Reduce delays**, rework, and other problems during implementation
- **Decrease disruption** to your production network during deployment
- **Realize the business and technical goals** of your new network architecture

Next steps

Learn about our enterprise networking services and how we can help accelerate your digital transformation at www.cisco.com/go/enservices.

Protect business continuity using our proven methodologies

Cisco Network Architecture Migration services include a phased migration plan that aligns your business and technical strategies:

- Budget cycles
- Customer maintenance windows
- Change management policies
- Critical application requirements that might require additional staging and testing

We validate routing, switching, WLAN, and security across primary areas of your network—core, data center, campus, and branch—to make sure your refreshed architecture performs according to the design. We develop a strategy to help you reduce cost and business risk through proven processes, automation, and our global experience.

Our architectural approach addresses:

- The equipment to be updated
- Where it resides in your network
- Applications and performance requirements
- How the changes affect your overall network design

And we align your planned projects with elements of the network that require refresh to maximize your investments and IT resources.