Scale the Network and Your Business Will Follow

Dynamic scalability creates the network efficiencies needed to help your business thrive

Meet customer needs with network scale

Having the flexibility to meet your customers’ needs now—and quickly adapt to their needs change—is vital to business success. IT plays a critical role in achieving that flexibility by leveraging network scale and automation to make the best experiences happen.

By 2025, 70% of organizations will implement infrastructure automation to deliver flexibility and efficiency, up from 20% in 2021.

Source: Gartner

A cloud platform takes network scale to the next level by allowing you to quickly deploy locations to take advantage of opportunities, automate to create nimble networks, and grow globally with minimal effort.

A cloud-first approach lets you deploy your locations quickly and easily through automation and simple configuration.

- Templates shift deployments from hours to as little as a few minutes per location
- Each location can be unique while still meeting your corporate standards
- APIs take automation to the next level to save more time

Auto-scale to meet traffic demands

Once your locations are online, the Meraki platform can automatically scale to meet whatever traffic demands you have.

- Meraki automatically absorbs the new traffic into your overall cloud-first network topology
- The Meraki platform eliminates bottlenecks by auto-scaling its computing power to meet the changing demands on your networks
- Meraki ensures scaling reliability by using a multi-vendor, multi-cloud architecture with ISP redundancy

Scale anywhere, everywhere

Benefit from the world’s largest cloud-networking deployment—Meraki has you covered wherever you work.

75% of Fortune 500 companies from across the globe partner with Meraki

- Operating in 190 countries, Meraki can grow with your network and your business
- 12 million+ Meraki devices have been deployed worldwide and the number is growing

There’s no better time than now to start scaling your network.