

# Cisco Multicloud Portfolio: Cloud Connect

## Ensure the application experience

Cloud Connect solutions help you ensure the application experience for your stakeholders by:

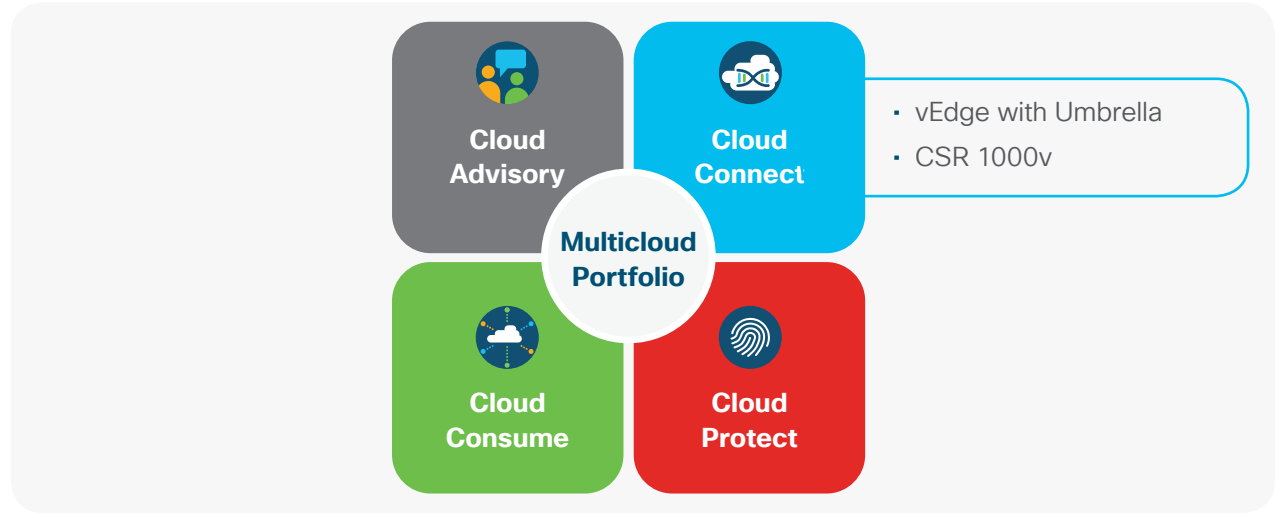
- Extending private networks, including data centers, remote users, and branches, to single or multiple public-cloud environments using existing on-premises networking and security investments such as routers and firewalls
- Applying consistent security policies across private- and public-cloud footprint—the tech support team works with familiar security and networking tools in the cloud, protecting branch users when direct Internet access is used
- Enhancing the application experience on cloud networks by enabling visibility, path selection and optimization, and automation of private- and public-network management

## Benefits

- **Increase operational efficiency** by using existing investments to connect to public clouds
- **Improve consistency** by applying policies across both private- and public-cloud footprints
- **Increase user satisfaction** by enhancing the application experience on cloud networks

## Explore new designs

The multicloud world is complex. With Cisco® Multicloud Portfolio, we make it simple: simple to connect, simple to protect, simple to consume. To explore Cloud Connect design and deployment guides, visit [www.cisco.com/go/clouddesignguides](http://www.cisco.com/go/clouddesignguides).



## Simplify how you connect to a multicloud world

Connecting to a multicloud world raises complex challenges: inconsistent security processes and policies across private and public domains; manual and labor-intensive provisioning, monitoring, and troubleshooting of network infrastructure across multiprovider environments; and ambiguity in choosing the optimal path between on-premises data centers and public clouds.

With Cloud Connect, you can:

- Securely extend, optimize, and monitor connectivity from your private data centers to single or multiple Infrastructure-as-a-Service (IaaS) cloud environments
- Securely extend, optimize, and monitor direct connectivity from your branches to single or multiple IaaS cloud environments
- Enable robust routing, optimization, and visibility features while creating flexible routing topologies in your public clouds

## Find out more

[Contact us](#) to discuss your multicloud needs.