

Cloud Connect: Cisco Multicloud Portfolio

Ensure the application experience

Cloud Connect products and solutions help you ensure the satisfaction of your stakeholders with:

- A single WAN fabric for a consistent architecture to extend private networks to single or multiple public clouds
- Consistent networking, application, and security policies across on-premises and public-cloud environments
- Visibility, analytics, optimal WAN-path selection, and automation of on-premises and public-cloud deployments to enhance the application experience
- A unified security architecture across the branch, WAN, and cloud with embedded or as-a-service threat defense for more effective protection

Benefits

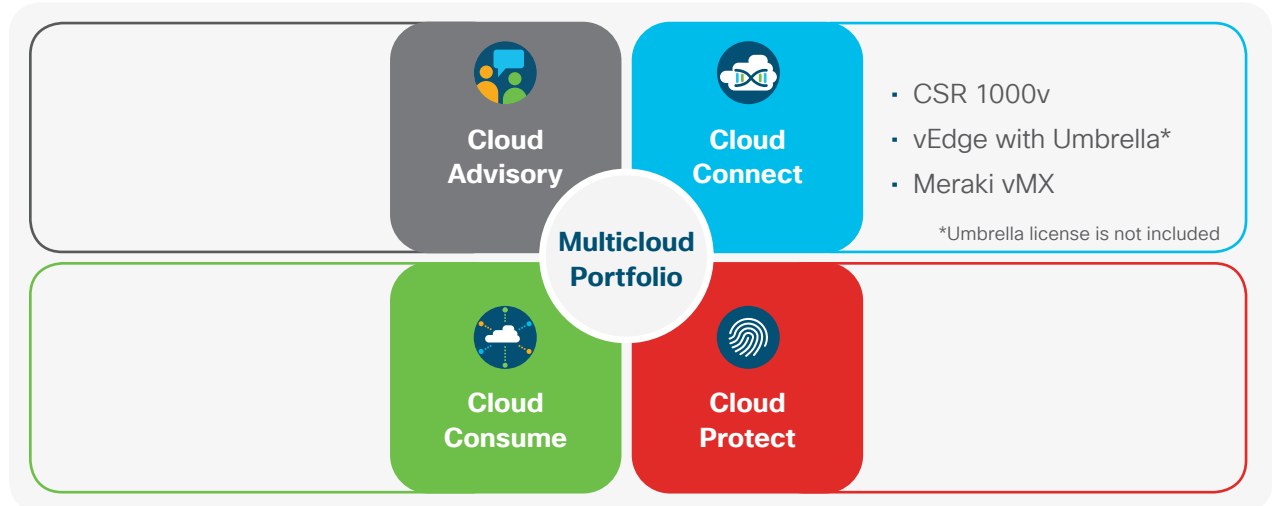
- Increase user satisfaction by delivering an improved cloud application experience
- Unify threat protection across the branch, WAN, and clouds
- Increase efficiency by making applications, security, and networks faster to deploy and simpler to manage

Elevate your expectations

The multicloud world is complex. With Cisco® Multicloud Portfolio, we give you an approach to keep things simple: simple to connect, simple to protect, simple to consume. To explore Cloud Connect and the expanded possibilities available to you, visit:

For more information

www.cisco.com/go/multicloud



Simplify how you connect to a multicloud world

Connecting to a multicloud world raises complex challenges: no common standard for cloud connectivity; lack of unified, end-to-end security from the branch to multiple clouds; separate and inconsistent networking, application, and security processes and policies across on-premises and public domains; manual and labor-intensive provisioning, monitoring, and troubleshooting of network infrastructure across multi-provider environments; and ambiguity in choosing the optimal path between on-premises environments and public clouds.

Cloud Connect keeps things simple by giving you the essentials. You can:

- Securely extend, optimize, and monitor connectivity from your on-premises environments to single or multiple Infrastructure-as-a-Service (IaaS) cloud environments
- Enable robust routing, optimization, and visibility features while creating flexible routing topologies in your public clouds
- Manage complete branch infrastructure using simple and intuitive cloud management, eliminating the need for tedious manual configurations