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About Multicloud Defense

Multicloud Defense (MCD) is a comprehensive security solution consisting of two primary components: the Multicloud Defense Controller and Multicloud Defense Gateway. These components collaborate to establish a secure multicloud environment

Multicloud Defense currently supports Amazon Web Services (AWS), Azure, Google Cloud Platform (GCP), and Oracle OCI cloud accounts. The range of support for these platforms vary.

In essence, Multicloud Defense offers a sophisticated and streamlined security framework, harmonizing controller orchestration, gateway communication, and optimized datapath processing for a robust and efficient multicloud protection mechanism.

This documentation has been prepared for practitioners who have a basic understanding of public cloud networking and security concepts, and participate in various functional teams, including:

- Development Operations (DevOps and DevSecOps)
- Security Operation Centers (SOCs)
- Security Architects Info
- Sec Architects Cloud Architects

Additional Multicloud Defense Documentation

You can find additional information about Multicloud Defense in the following documents:

• Multicloud Defense Release Notes

Recommended Versions

We strongly recommended using the following releases for each Multicloud Defense component:

Multicloud Defense Gateway

Version 23.08-17, September 4, 2024

Multicloud Defense Terraform Provider

Version 0.2.9, November 15, 2024

Additional Resources and Assistance

Online Resources

Cisco provides this additional documentation:

- Cisco Multicloud Defense User Guide
- Cisco Multicloud Defense FAQs

Contact Cisco

If you cannot resolve an issue using the online resources listed above, contact Cisco TAC:

- Email Cisco TAC: tac@cisco.com
- Call Cisco TAC (North America): 1.408.526.7209 or 1.800.553.2447
- Call Cisco TAC (worldwide): Cisco Worldwide Support Contacts