

Cisco Cloud Services Router 1000V with Cisco IOS-XE[®] Software Release 3.9



The Cisco Cloud Services Router (CSR) 1000V is a single-tenant router in virtual form-factor that delivers comprehensive WAN gateway functionality to multi-tenant provider-hosted clouds. Using familiar, industry-leading Cisco IOS® Software networking capabilities, the CSR 1000V enables enterprises to transparently extend their Wide Area Networks into external provider-hosted clouds and cloud providers to offer enterprise-class networking services to their tenants.

Businesses, small and large, are increasingly virtualizing their data center infrastructures and applications, to save costs and become more agile. Many enterprises have started deploying IT applications in virtualized data centers that are built and managed by third-party service providers. These external data centers, known as provider-hosted clouds, allow enterprises to gain infrastructure and resources on demand and become even more operationally efficient.

However, the shared-infrastructure shared-resource cloud environment poses networking and security problems to enterprises. First, an enterprise does not have ownership of its cloud connectivity, so cannot extend its network configuration into the cloud. Next, it does not enjoy the same levels of privacy and security for its cloud deployment as it does in its premises. Third, it cannot directly connect its distributed sites to its cloud applications - having to instead backhaul all network traffic through its data center - because it lacks a network-aware endpoint in the cloud. The cloud also presents networking challenges to cloud providers. The primary concern is the scale limitations of the current network switching architecture. The cloud provider also lacks all the components of an end-to-end managed connectivity service offering to its customers, including Quality of Service (QoS), application visibility and Service Level Agreements (SLA).

The Cisco CSR 1000V addresses these cloud-based networking and security constraints. Built on the same proven Cisco IOS® Software platform that is inside the Cisco Integrated Services Router (ISR) and Aggregation Services Router (ASR) product families, it offers a rich set of features, including routing, VPN, firewall, NAT, QoS, application visibility, failover and WAN optimization. These functions empower enterprises and cloud providers to build highly secure, optimized, scalable and consistent hybrid networks.

Product Overview and Benefits

The Cisco CSR 1000V is a software router that an enterprise or a cloud provider can deploy as a virtual machine (VM) in a provider-hosted cloud. It can run on Cisco UCS[®] servers or servers from leading vendors that support VMware ESXi virtualization. It contains Cisco IOS[®] Software networking and security features.

A typical cloud provides IT infrastructure and resources to multiple customers or tenants. The Cisco CSR 1000V serves primarily as a router per tenant (**Figure 1**). That is, each tenant gets its own routing instance, hence its own VPN connections, firewall policies, QoS rules, access control, and so on.

Enterprise A Data Center Cloud Provider's Data Center ASR 1000\ Branch **MPLS** enant A WAN Router Switches Servers Internet **Enterprise B** 10001 Branch **Physical** Virtual Infrastructure Infrastructure ISR

Figure 1. CSR 1000V - Positioned as a Single-Tenant WAN Gateway in a Multi-tenant Cloud

Following is how you could use the Cisco CSR 1000V in a cloud:

• Secure VPN Gateway: The CSR 1000V offers route-based IPSec VPNs (DMVPN, EasyVPN, FlexVPN), and in the future, SSL VPN, along with the Cisco IOS® Zone-based Firewall and access control, enabling an enterprise to connect distributed sites directly to its cloud deployment (Table 1).

 Table 1.
 CSR 1000V as a Secure VPN Gateway

Customer Problem Features Benefits of CSR 1000v IPSec • Ownership: An enterprise can deploy a CSR 1000V in the cloud, An enterprise needs to securely connect its access its Command Line Interface (CLI), and manage it using the premises with its off-premise cloud: A typical • DM VPN large enterprise has a central headquarters, a few Cisco Prime Infrastructure. Easy VPN regional hubs, two or more data centers, and • Seamless Connectivity and Enterprise-Class Scalability: With hundreds to thousands of branch office sites. The Flex VPN its range of VPN and routing features, the CSR 1000V can fit into network is either hub-and-spoke or fully meshed. any enterprise network topology. An enterprise can directly and • BGP By extending the data center to the cloud, the dynamically connect its distributed sites to its cloud deployment -• OSPF enterprise wants the cloud to act as another node avoiding the latency caused by the typical backhaul through the in its network. • EIGRP data center while overcoming the management complexity of pointto-point IPSec VPNs. Zone-based Firewall Consistent WAN Architecture: The IOS®-based CSR 1000V complements the widely deployed Cisco ISRs and ASRs. • ACL Enterprises can now deploy a Cisco endpoint at every node in their AAA network, allowing for consistent network configuration and security NAT policies across their distributed hybrid networks. DHCP

MPLS WAN Endpoint: The CSR 1000V can serve as an MPLS router that will enable a service provider to
offer end-to-end managed connectivity (customer site to customer cloud deployment) with performance
guarantees. Also, by extending the MPLS WAN deeper into the cloud network, the service provider can
increase network scale - more tenants and more networks per tenant (Table 2).

Table 2. CSR 1000V as an MPLS WAN Endpoint

Customer Problem	Features	Benefits of CSR 1000V
A service provider needs to extend MPLS connectivity to its customers' cloud segments: Service providers who offer managed connectivity service to businesses want to help their customers connect with off-premise clouds. In order to provide end-to-end connectivity, the service providers want to extend their private MPLS WANs into the clouds right up to the edge of the customers' segments within the clouds.	MPLS VPN VRF BGP GRE QoS IP SLA	MPLS Extension within a Cloud: A service provider can manage the cloud connectivity of its customers and offer performance and reliability guarantees with the help of a dedicated CSR 1000V (serving as a Customer Edge (CE) router) per customer. Intra-Cloud Scale: A typical cloud network is highly switched - a router hands off incoming traffic to a group of switches, which assign the traffic to customer VLANs. In this network architecture, the cloud provider cannot scale beyond 4.096 VLANs per router, limiting the number of customers it can support. The CSR 1000V, serving as a CE or as a Provider Edge (PE) extension, can help overcome these scale limitations by creating routing overlays withi the cloud, minimizing the providers' dependence on VLANs.

• Layer 3 Extension (IP Mobility) from Premise to Cloud: The CSR 1000V offers features such as NAT and LISP that will enable an enterprise to maintain addressing consistency across premise and cloud as it moves applications back and forth or bursts compute capacity into the cloud (Table 3).

Table 3. CSR 1000V as a Layer 3 Extension

Customer Problem	Features	Benefits of CSR 1000V
• An enterprise needs to maintain IP addressing consistency when moving an application from its data center into an off-premise cloud: An enterprise does not want to re-configure its application when it moves the application back and forth between its data center and external cloud. Change in the address of the application affects connectivity with the user accessing the application.	• NAT • LISP	IP Mobility: The cloud-based CSR 1000V can serve as a LISP router, building a tunnel with a LISP-enabled router in the enterprise's data center that enables an application to be transported across the tunnel with a fixed identifier.

Control Point for Networking Services: The CSR 1000V can redirect traffic to Cisco vWAAS appliances
deployed in the cloud. The Application Visibility & Control (AVC) feature of the CSR 1000V offers end-toend application visibility, performance monitoring and control, allowing service providers to pinpoint
application performance problems and offer performance SLAs that can be easily tracked (Table 4).

Table 4. CSR 1000V as a Traffic Control Point

Customer Problem	Features	Benefits of CSR 1000V
A cloud provider needs to offer enterprise- class networking services: The cloud provider wants to offer networking services that ensure secure access and optimized, uninterrupted delivery of applications to its customers.	 AppNav (redirection) Zone-based Firewall NAT DHCP HSRP AVC 	Rich Set of Networking Services: The cloud provider can take full advantage of the IOS® Software security, application visibility and performance monitoring, and high availability features to provide each tenant with a comprehensive networking experience.

The Cisco IOS-XE® Software Advantage

The CSR 1000V contains the same operating system, Cisco IOS-XE[®], which runs inside the Cisco ASR 1000 product line. Providing control plane and data plane separation, multi-core forwarding, and a modular architecture that allows for smooth insertion of networking features, IOS-XE[®] Software is well-suited for dynamic cloud environments. IOS-XE[®] is based on the stable, robust and feature-rich Cisco IOS[®] Software that has powered Cisco's ISRs and other hardware routers in demanding enterprise, service provider and government networks for over two decades.

The key benefits of Cisco IOS-XE® Software are:

- Proven Functionality: Industry-leading Cisco IOS® networking and security features
- Operational Efficiency: Rapid integration into any IOS® environment (branch office, WAN, data center, cloud)
- Consistent User Experience: Same IOS® CLI and management tools across all IOS® platforms Cisco ISR, Cisco ASR, and Cisco CSR 1000V

Product Specifications

Table 5 lists the features offered by the CSR 1000V in IOS-XE[®] Release 3.9.

Table 5. CSR 1000V Features

Features	Description
IOS-XE [®] Version	IOS-XE [®] Release 3.9 (CSR Edition - selected IOS-XE [®] features) The software is available in ISO, BIN and OVA formats
Hypervisors Supported	VMware ESXi 5.0
Virtual Machine Specifications	The CSR 1000V can run on Cisco UCS servers or servers from leading vendors that support VMware ESXi 5.0. The server must support at least the following: Intel Nehalem CPU with clock frequency 2.0 GHz Gigabit Ethernet interfaces The CSR 1000V requires the following from the virtualized server hardware: CPU: 4 virtual CPUs Memory: 4 GB Disk Space: 8 GB Network Interfaces: 3 or more virtual Network Interface Cards (vNICs), up to maximum allowed by hypervisor
IOS-XE [®] Networking	 Routing: BGP, OSPF, EIGRP, Policy-based Routing, IPv6, VRF-Lite, Multicast, LISP, GRE MPLS: MPLS VPN, VRF Addressing: DHCP, NAT, 802.1Q VLAN High Availability: HSRP, VRRP Traffic Redirection: AppNav (to Cisco WAAS), WCCP Application Visibility, Performance Monitoring and Control: QoS, AVC
IOS-XE® Security	VPN: IPSec VPN, DMVPN, EasyVPN, FlexVPN Firewall: Zone-based Firewall Access Control: ACL, AAA
Management	VM Creation and Deployment: VMware vCenter, VMware vCloud Director Provisioning and Management: IOS-XE® CLI, SSH, Telnet, Cisco Prime Infrastructure Monitoring and Troubleshooting: SNMP, Syslog, NetFlow, IP SLA

Ordering and Support

The CSR 1000Vis licensed based on throughput and feature set and can be purchased for a term of 1, 3 or 5 years.

The IOS-XE[®] Software Release 3.9 of the CSR 1000V offers five throughput options - 10 Mbps, 25 Mbps, 50 Mbps, 100 Mbps and 250 Mbps. Upon activation of a particular option, the CSR 1000V limits its aggregate bi-directional throughput to that option.

For the 10 Mbps, 25 Mbps and 50 Mbps throughput options, you can select any of the feature sets - Standard, Advanced, and Premium - shown in **Table 6**. For the 100 Mbps and 250 Mbps throughput options, you can only select the Standard feature set. Future releases of the CSR 1000V will offer the Advanced and Premium feature sets for 100 Mbps and 250 Mbps and will offer higher throughput options.

Table 6. CSR 1000V Packaging

Features	Description
Standard	 Routing: RIP, BGP, EIGRP, OSPF, IS-IS, GRE, IPv6, VRF-Lite Addressing: DHCP, NAT, 802.1Q VLAN, EVC Basic Security: ACL, AAA, RADIUS, TACACS+ High Availability: HSRP, VRRP, GLBP Management: SSH, Telnet, SNMP, Syslog, NetFlow, EEM
Advanced	Standard features Advanced Security: IPSec, Route-based VPNs (DMVPN, EasyVPN, FlexVPN), Zone-based Firewall
Premium	 Advanced features MPLS: MPLS VPN, VRF, BFD Application Experience: AppNav, WCCP, QoS, AVC, IP SLA IP Mobility: LISP, EoMPLS

Table 7 contains the ordering information for the IOS-XE[®] Release 3.9 of CSR 1000V.

 Table 7.
 CSR 1000V Ordering Information

Product ID	Description
L-CSR-10M-STD-1Y=	CSR 1000V e-PAK 1-year subscription 10Mbps Standard Package
L-CSR-10M-STD-3Y=	CSR 1000V e-PAK 3-year subscription 10Mbps Standard Package
L-CSR-10M-STD-5Y=	CSR 1000V e-PAK 5-year subscription 10Mbps Standard Package
L-CSR-10M-ADV-1Y=	CSR 1000V e-PAK 1-year subscription 10Mbps Advanced Package
L-CSR-10M-ADV-3Y=	CSR 1000V e-PAK 3-year subscription 10Mbps Advanced Package
L-CSR-10M-ADV-5Y=	CSR 1000V e-PAK 5-year subscription 10Mbps Advanced Package
L-CSR-10M-PRM-1Y=	CSR 1000V e-PAK 1-year subscription 10Mbps Premium Package
L-CSR-10M-PRM-3Y=	CSR 1000V e-PAK 3-year subscription 10Mbps Premium Package
L-CSR-10M-PRM-5Y=	CSR 1000V e-PAK 5-year subscription 10Mbps Premium Package
L-CSR-25M-STD-1Y=	CSR 1000V e-PAK 1-year subscription 25Mbps Standard Package
L-CSR-25M-STD-3Y=	CSR 1000V e-PAK 3-year subscription 25Mbps Standard Package
L-CSR-25M-STD-5Y=	CSR 1000V e-PAK 5-year subscription 25Mbps Standard Package
L-CSR-25M-ADV-1Y=	CSR 1000V e-PAK 1-year subscription 25Mbps Advanced Package
L-CSR-25M-ADV-3Y=	CSR 1000V e-PAK 3-year subscription 25Mbps Advanced Package
L-CSR-25M-ADV-5Y=	CSR 1000V e-PAK 5-year subscription 25Mbps Advanced Package
L-CSR-25M-PRM-1Y=	CSR 1000V e-PAK 1-year subscription 25Mbps Premium Package

Product ID	Description
L-CSR-25M-PRM-3Y=	CSR 1000V e-PAK 3-year subscription 25Mbps Premium Package
L-CSR-25M-PRM-5Y=	CSR 1000V e-PAK 5-year subscription 25Mbps Premium Package
L-CSR-50M-STD-1Y=	CSR 1000V e-PAK 1-year subscription 50Mbps Standard Package
L-CSR-50M-STD-3Y=	CSR 1000V e-PAK 3-year subscription 50Mbps Standard Package
L-CSR-50M-STD-5Y=	CSR 1000V e-PAK 5-year subscription 50Mbps Standard Package
L-CSR-50M-ADV-1Y=	CSR 1000V e-PAK 1-year subscription 50Mbps Advanced Package
L-CSR-50M-ADV-3Y=	CSR 1000V e-PAK 3-year subscription 50Mbps Advanced Package
L-CSR-50M-ADV-5Y=	CSR 1000V e-PAK 5-year subscription 50Mbps Advanced Package
L-CSR-50M-PRM-1Y=	CSR 1000V e-PAK 1-year subscription 50Mbps Premium Package
L-CSR-50M-PRM-3Y=	CSR 1000V e-PAK 3-year subscription 50Mbps Premium Package
L-CSR-50M-PRM-5Y=	CSR 1000V e-PAK 5-year subscription 50Mbps Premium Package
L-CSR-100M-STD-1Y=	CSR 1000V e-PAK 1-year subscription 100Mbps Standard Package
L-CSR-100M-STD-3Y=	CSR 1000V e-PAK 3-year subscription 100Mbps Standard Package
L-CSR-100M-STD-5Y=	CSR 1000V e-PAK 5-year subscription 100Mbps Standard Package
L-CSR-250M-STD-1Y=	CSR 1000V e-PAK 1-year subscription 250Mbps Standard Package
L-CSR-250M-STD-3Y=	CSR 1000V e-PAK 3-year subscription 250Mbps Standard Package
L-CSR-250M-STD-5Y=	CSR 1000V e-PAK 5-year subscription 250Mbps Standard Package

Software updates, 24x7 support from the Cisco Technical Assistance Center (TAC), and access to the cisco.com support website that includes technical documentation, can be purchased separately on an annual basis during the term of the purchase.

Please contact your local Cisco sales representative for more information.

For More Information

For more information about the Cisco Cloud Services Router 1000V, visit http://www.cisco.com/go/cloudrouter.



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