

Cisco TelePresence Video Communication Server Version X8.9

Advanced Video Applications, Session Control, and Firewall Traversal

As the workforce becomes more mobile and distributed, leaders recognize the benefits and growing impact of video as a key part of business collaboration. Video is being used to improve communications, relationships, and productivity by helping people meet face to face over distances. These meetings:

- Improve decision making by reducing communications delay
- Build trust and understanding across time zones within cross-functional and diverse teams
- Reduce employee travel, real-estate costs, and environmental impact
- Encourage information sharing and knowledge building with employees, partners, and customers

It's all part of engagement - making it easy and natural for people to collaborate - and Cisco is taking these interactions to the next level. Video collaboration experiences are available anywhere, and are as easy as voice. For many use cases, these experiences are better than being there.

Cisco TelePresence® Video Communication Server (VCS) is at the heart of these experiences. VCS delivers rich video-enabled collaboration throughout and beyond the enterprise network, and is ideal for organizations that do not have Cisco® call control environments but want to use Cisco TelePresence conferencing applications.

Cisco Expressway Series

The Cisco Expressway™ Series provides functionality similar to VCS. Expressway provides a video-centric call control and firewall traversal solution that supports registration of both Cisco and third-party endpoints. For most customers, Expressway-C and Expressway-E will provide a more flexible and extensible licensing model as well being more cost-effective, and will be preferable to VCS Control and VCS Expressway. For more information about Expressway, visit <http://www.cisco.com/go/expressway> or contact your Cisco account representative.

Product Overview

VCS comprises Cisco TelePresence VCS Control and Cisco TelePresence VCS Expressway to enable smooth video communications easily and securely inside and outside the enterprise.

VCS Control provides video call and session control, registrations, and enhanced security for Cisco TelePresence conferences. It enables definition of aspects such as routing, dial plans, and bandwidth usage, while allowing organizations to customize video call-management applications to their requirements.

For organizations that need video collaboration beyond the enterprise, VCS Expressway is required alongside VCS Control. VCS Expressway allows video traffic to traverse the firewall securely, enabling rich video communications with partners, customers, suppliers, mobile workers, and teleworkers.

Important use cases for Cisco VCS include:

- **Business-to-business video:** Using Uniform Resource Identifier (URI) dialing, you can collaborate with customers, partners, and suppliers as easily and securely as you do using email messages. No prearrangements are needed. And if your partners, suppliers, or customers have a third-party standards-based Session Initiation Protocol (SIP) or H.323, system, you can collaborate with them too, as easily as you do with the people in your own office.
- **Mobile video experiences using Cisco Jabber Video™ for TelePresence (formerly Movi™) clients:** Providing secure mobile access based on Transport Layer Security (TLS), Cisco Jabber Video for TelePresence mobile lets you make and receive video calls without requiring the extra step of a VPN.
- **Teleworkers:** Teleworkers can use their personal Cisco TelePresence endpoints for video interactions with colleagues, customers, partners, and suppliers from their home office.
- **Investment protection:** The solution offers video interoperability with your current standards-based SIP or H.323 systems and devices.

When VCS is deployed with Cisco Unified Communications Manager or Cisco Business Edition 9.1.2 or later, the following are also possible when remote and mobile access to Cisco Unified Communications Manager is enabled:

- Mobile experiences using any Cisco Jabber® client with access to all collaboration workloads (video, voice, content, instant messaging, and presence) without requiring the extra step of a VPN.
- VPN-less teleworker support for Cisco endpoints (Cisco TelePresence EX Series, MX Series, and SX Series; Cisco TelePresence Integrator C Series; Cisco DX Series; as well as Cisco Jabber).
- Mobile and browser-based collaboration with Cisco Jabber Guest: Realize the benefits of new ways of securely and easily interacting with “guests,” whether they are consumers, other businesses, or even temporary employees.

VCS Control and Expressway deliver exceptional scale and resilience, highly secure communications, and simplified large-scale provisioning and network administration in conjunction with Cisco TelePresence Management Suite (Cisco TMS). They can be deployed as a dedicated appliance or as a virtualized application on VMware with additional support for Cisco Unified Computing System™ (Cisco UCS™) platforms.

More features and capabilities are listed in Table 1.

Table 1. Additional VCS Features and Capabilities

Cisco VCS Control	Cisco VCS Expressway
<ul style="list-style-type: none"> • SIP registrar and SIP proxy server • H.323 gatekeeper interoperability and interworking between SIP and H.323 standards-compliant endpoints and support for communication with IBM Lotus Sametime and Microsoft Lync environments, including Microsoft Lync 2013 (H.264 SVC) clients • Zone and bandwidth management: VCS Control supports management of the allocation of bandwidth among sites, endpoints, and groups of endpoints • Dial-plan and call-routing control: These features allow administrators to create dial plans to define how calls are handled within the network • Authentication: You can configure VCS Control to allow both authenticated and unauthenticated endpoints to register to the same VCS, and to subsequently control the operation of those endpoints based on their authentication status • Policy services • Deployment flexibility: You can deploy VCS Control virtually or as an appliance, in clusters or standalone environments • Advanced Joint Interoperability Test Command (JITC) security 	<ul style="list-style-type: none"> • Firewall traversal services using SIP or H.460.18/19 • Call-routing services including alphanumeric URI dialing and Domain Name System (DNS) Service Record (SRV) configuration • Policy services • Deployment flexibility: You can deploy VCS Expressway virtually or as an appliance • Traversal Using Relays for NAT (TURN) relay services: <ul style="list-style-type: none"> ◦ These services provide TURN relay services to Interactive Connectivity Establishment (ICE)-enabled endpoints to allocate relays for the media components of the call. The endpoints perform connectivity checks through ICE to determine how they will communicate ◦ For communications between VCS and external Microsoft Lync servers and clients that are registered through a Microsoft Edge Server, a back-to-back user agent for Microsoft Lync is provided with VCS Expressway

Figure 1 illustrates a standalone VCS deployment, and Figure 2 shows VCS deployed with Cisco Unified Communications Manager or Business Edition.

Figure 1. Standalone VCS Deployment

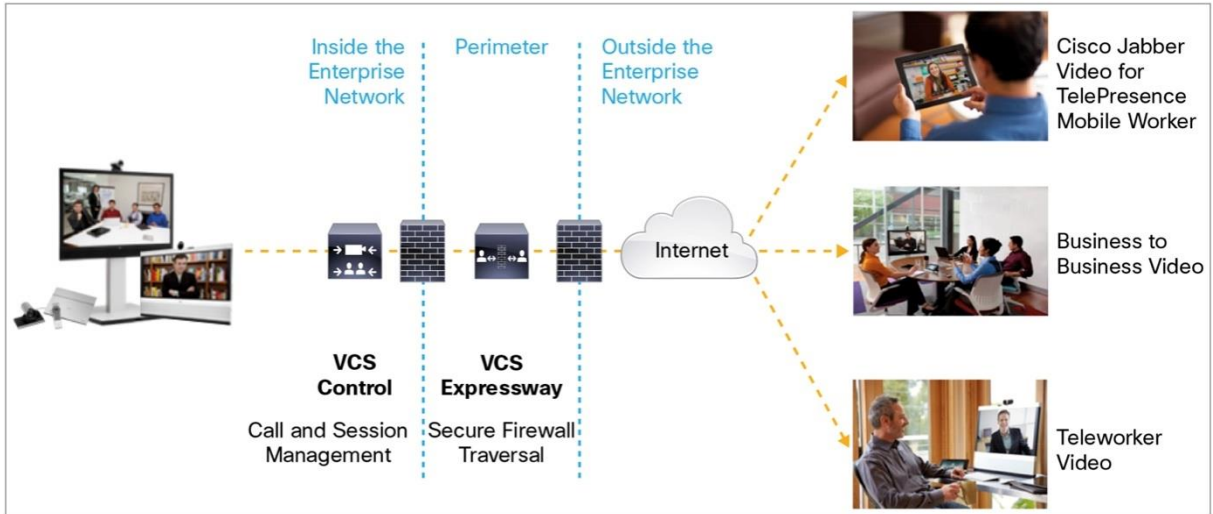
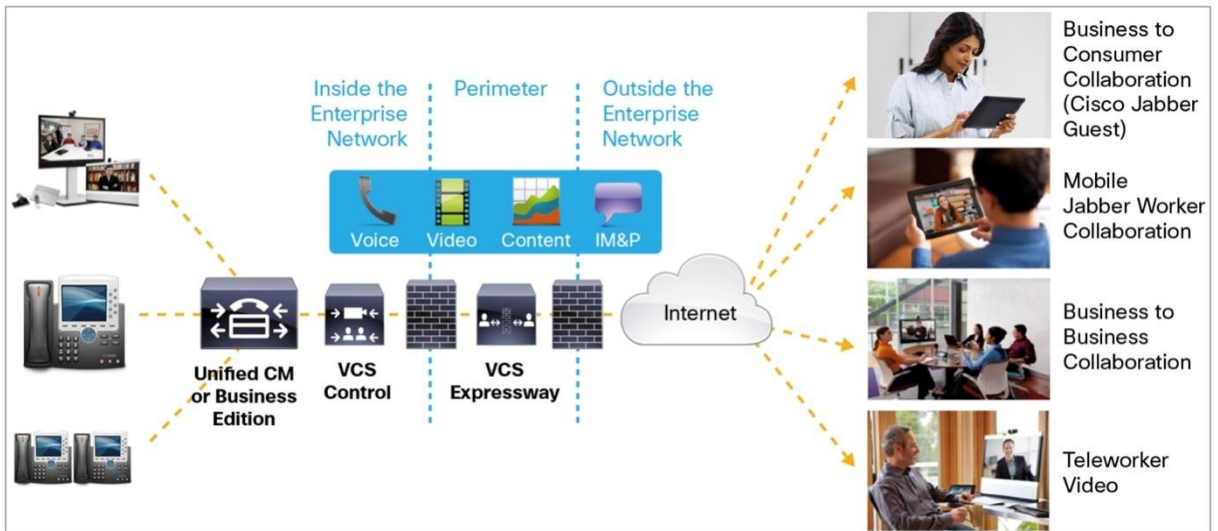


Figure 2. VCS with Cisco Unified Communications Manager or Business Edition



Note: Requires Cisco Unified Communications Manager with Business Edition 9.1 or later and VCS X8.1 or later with mobile and remote access to Cisco Unified Communications Manager enabled.

General Specifications

Table 2 lists general specifications for VCS Control and VCS Expressway.

Table 2. Specifications for VCS Control and VCS Expressway

Product Feature	Product Specification
User Interface	
Web browsers supported	<ul style="list-style-type: none"> • Web interface support for Internet Explorer 8, 9, 10, and 11; Firefox 3 or later; and Chrome
Management interfaces	<ul style="list-style-type: none"> • Support for industry standards such as Secure HTTP (HTTPS), XML, Simple Network Management Protocol (SNMP v2 and v3), secure copy protocol (SCP), and Secure Shell (SSH) Protocol • Embedded setup wizard for initial configuration • Integration with Cisco TMS Version 13.2 or later for scalable provisioning and configuration • Call logging and advanced diagnostics support • Local Time Zone Away (VCS Expressway only)
Languages supported	<ul style="list-style-type: none"> • English, Chinese (Simplified), French, German, Japanese, Korean, Russian, and Spanish
Endpoint Registration and Session Management	
Supported endpoints	<ul style="list-style-type: none"> • VCS Expressway is compatible with any standards-compliant H.323, H.264 SVC, or SIP video conferencing or telepresence device • Provisioning and configuration are supported only for Cisco TelePresence endpoints • Mobile worker access to video and unified communications services are supported by Cisco Jabber Video for TelePresence (Movi) and Cisco Jabber Unified Communications applications, respectively (Note: For full details, please refer to the relevant release notes for the version(s) of Cisco Jabber that you are using). • Cisco Jabber Unified Communications applications must be registered to Cisco Unified Communications Version 9.1.2 or later
Endpoint registration	<ul style="list-style-type: none"> • Support for manual registration of H.323 and SIP endpoints • Support for registration of H.323 ID and E.164 aliases and services • Support for Unicode (UTF-8) registration for global implementation
Session control	<ul style="list-style-type: none"> • Support for H.225/Q.931 and H.245 call-control routed mode and non-call routed mode • Support for H.323-SIP Interworking Encryption • Support for H.323-SIP Content Interworking (H.239-BFCP) • Support for URI dialing • Support for direct call signaling among neighbored VCSs, border controllers, and gatekeepers • Support for call policy management (RFC 3880), including call policy and user policy (FindMe) • Support for conference hunting for multipoint-control-unit (MCU) clusters • Support for call routed mode • Support for call loop detection
Zone control and bandwidth management	<ul style="list-style-type: none"> • Support for remote zone monitoring • Support for remote zone redundancy • Support for up to 1000 neighbor zones (including VCSs, border controllers, gatekeepers, and SIP proxies) • Support for subzone area definition for bandwidth management • Support for flexible zone configuration with named zones and default zone • Support for forwarding of requests to neighbor zones • Support for registration control (open, specifically allow, and specifically deny) • Support for interzone bandwidth management: Definable call by call <ul style="list-style-type: none"> ◦ Maximum bandwidth per call ◦ Maximum aggregate bandwidth for all neighboring zones • Support for intrazone bandwidth management: Definable call by call <ul style="list-style-type: none"> ◦ Maximum bandwidth per call ◦ Maximum aggregate bandwidth • Support for auto-down-speeding if call exceeds per-call maximum • Support for gateway load balancing • Support for automatic network failover • Support for capacity warnings for users and administrators

Product Feature	Product Specification
Network	<ul style="list-style-type: none"> • Support for DNS addressing • Support for IPv4 and IPv6 simultaneously • Support for IPv4 and IPv6 translation services • Support for differentiated services code point (DSCP) classification for quality of service
Scalability and Capacity	
Single VCS capacity (appliance or small and medium virtual-machine deployments)	<ul style="list-style-type: none"> • The capacity of one VCS (appliance or small and medium virtual machine) follows: <ul style="list-style-type: none"> ◦ Up to 2500 registrations ◦ Up to 500 nontraversal calls ◦ Up to 100 traversal calls ◦ Up to 1000 subzones
Single VCS capacity (large virtual-machine deployments)	<ul style="list-style-type: none"> • The capacity of one VCS (large virtual machine) follows: <ul style="list-style-type: none"> ◦ Up to 5000 registrations ◦ Up to 500 nontraversal calls and up to 500 traversal calls ◦ Up to 1000 subzones
VCS CE1100 appliance	<ul style="list-style-type: none"> • The capacity of one VCS CE1100 is as follows: <ul style="list-style-type: none"> ◦ 1 or 10 Gbps network interfaces ◦ Up to 5,000 registrations and up to 500 nontraversal calls ◦ Up to 500 traversal calls <p>Note: The maximum number of calls interworked to Microsoft Lync 2013 is 100. It is highly recommended that a separate VCS Control be deployed for use as a dedicated Microsoft Lync gateway.</p>
Clustered VCS capacity	<ul style="list-style-type: none"> • Up to six VCS appliances or virtual machines can be clustered to increase capacity and provide redundancy • Clustering increases the maximum registrations, traversal, and nontraversal calls by up to four times
Microsoft Lync interworking capacity	<ul style="list-style-type: none"> • The maximum number of calls interworked to Microsoft Lync is 100. It is highly recommended that a separate VCS Control server is deployed for use as a dedicated Microsoft Lync gateway
System Security and Resilience	
Security features	<ul style="list-style-type: none"> • Secure management with HTTPS, SSH, and SCP • Secure file transfer • Inactivity timeout • Built-in firewall configuration rules (VCS Control) • Ability to lock down IP services • Requirement for authentication on HTTP(S), SSH, and SCP • H.235 authentication support • Transport Layer Security (TLS) for SIP signaling • Roles-based password-protected GUI user access • Ability to enforce strict passwords • Ability to disable root access over SSH • Automated intrusion protection • Support for delegated credential checking across a traversal zone with VCS Expressway • Federal Information Processing Standards (FIPS) 140-2-compliant cryptographic modules
Resilience and reliability	<ul style="list-style-type: none"> • Ability to deploy in six-redundant cluster • Ability to share licenses across a cluster • Ability for registrations to survive system restart • Ability to replicate configuration for clusters • Ability for the VCS Expressway process to recycle within seconds • Support for VCS Expressway H.225 Alternate Gatekeeper
Firewall Traversal	
Traversal services	<ul style="list-style-type: none"> • Cisco Expressway technology • Serial tunnel (STUN) discovery and STUN relay services • Firewall traversal STUN-compliant • H.460.18/19-compliant • H.460.18 client-proxy support • Support for H.460.19 multiplexed media • SIP support

Product Feature	Product Specification
Remote collaboration services supported	<ul style="list-style-type: none"> • Extensible Messaging and Presence Protocol (XMPP) for instant messaging • HTTPS for logon, provisioning and configuration, contact search, and visual voicemail services • SIP for session establishment, register, and invite using Cisco Business Edition and Cisco Unified Communications Manager Real-Time Transfer Protocol (RTP) and Secure RTP (SRTP) for audio and video • Binary Floor Control Protocol (BFCP) for content sharing
Network	<ul style="list-style-type: none"> • Support for DNS addressing • Support for IPv4 and IPv6 simultaneously • Support for IPv4 and IPv6 translation services

Product Specifications for Virtualized Environments

VCS Control and VCS Expressway can be deployed virtually or as an appliance. Table 3 lists the virtualized application specifications.

Table 3. VCS Control and VCS Expressway Virtualized Application Specifications

Product Feature	Product Specification		
Virtualized Application Specifications			
Servers for virtual environment	<ul style="list-style-type: none"> • Cisco UCS B- or C-Series Servers or third-party servers that meet the minimum requirements • VMware vSphere or vCenter server running ESXi, which includes Cisco UCS E-Series Servers on the Cisco Integrated Services Routers <p>For full details about host requirements, refer to the Cisco TelePresence VCS Virtual Machine deployment guide.</p>		
Virtual Machine Host Requirements	Small Deployment	Medium Deployment (Typical Installation)	Large Deployment (For Performance and Scalability)
Virtual CPU (vCPU)	2 core	2 core	8 core
Reserved CPU resource	3600 MHz (2 x 1.8 GHz)	4800 MHz (2 x 2.4 GHz)	25600 MHz (8 x 3.20 GHz)
Reserved RAM	4 GB	6 GB	8 GB
Disk space	132 GB	132 GB	132 GB
Network interface card (NIC)	1 Gb	1 Gb	10 Gb

Product Specifications When Deployed as an Appliance

VCS Control and VCS Expressway can also be deployed as an appliance on the VCS CE1100 appliance. Table 4 lists the features and benefits of these appliances. Table 5 gives the specifications for the appliance. Table 6 provides the certifications and approvals for VCS Control, VCS Expressway, and the CE1100 appliance.

Table 4. Appliance Features and Benefits

Cisco CE1100 Appliance Features	Benefits
10-Gbps unified network fabric	<ul style="list-style-type: none"> • Low-latency, lossless, 10-Gbps Ethernet and industry-standard Fibre Channel over Ethernet (FCoE) and native Fibre Channel fabric • Wire-once deployment model in which changing I/O configurations no longer means installing adapters and re-cabling racks and switches • Fewer interface cards, cables, and upstream network ports to purchase, power, configure, and maintain
Redundant fans and power supplies	<ul style="list-style-type: none"> • Dual-redundant fans and hot-swappable, redundant power supplies for enterprise-class reliability and uptime • Power efficiency through Cisco Common Form-Factor Platinum Power Supplies (450W and 650W)
Integrated dual-port Gigabit Ethernet	<ul style="list-style-type: none"> • Outstanding network I/O performance and increased network efficiency and flexibility • Increased network availability when configured in failover configurations

Cisco CE1100 Appliance Features	Benefits
Trusted Platform Module (TPM)	<ul style="list-style-type: none"> A chip (microcontroller) that can securely store artifacts used to authenticate the platform (server); these artifacts can include passwords, certificates, or encryption keys Can also be used to store platform measurements that help ensure that the platform remains trustworthy, helping ensure authentication and authorization
Tool-free access	<ul style="list-style-type: none"> Tool-free access to all serviceable items, and color-coded indicators to guide users to hot-pluggable and serviceable items

Table 5. Product Specifications for the VCS CE1100 Appliance

Item	Platform Specifications for Cisco CE1100
Processors	CE1100: 2 Intel® 3.50 GHz Xeon® processors (E5-2637 v3/135W 4C/15MB Cache/DDR4 2133MHz)
Memory	CE1100: 32GB (2 X 16GB DDR4-2133-MHz RDIMM/PC4-17000/dual rank/x4/1.2v)
Network Interfaces	CE1100: Intel X520 dual-port 10-Gb Small Form-Factor Pluggable Plus (SFP+) adapter
RAID card	Cisco 12G SAS Modular Raid Controller and Cisco 12Gbps SAS 1GB FBWC Cache module (Raid 1)
Hard drives	Two 1-TB SAS 7.2K rpm 3.5-inch HDD with hot plug; drive sled mounted
Internal Recovery Partition (IRP)	<ul style="list-style-type: none"> 32GB SD Card
Cisco Integrated Management Controller (CIMC)	<ul style="list-style-type: none"> Web user-interface for server management; remote keyboard, video, and mouse (KVM); virtual media; and administration Virtual media support for remote CD and DVD drives as if local Intelligent Platform Management Interface (IPMI) 2.0 support for out-of-band management through third-party enterprise management systems Command-line interface (CLI) for server management Provides UCS visibility and control to management ecosystem partners using a comprehensive XML API
Front-panel connector	One KVM console connector (supplies 2 USB, 1 VGA, and 1 serial connector)
Front-panel locator LED	Indicator to help direct administrators to specific servers in large data center environments
Additional rear connectors	Additional interfaces including a VGA video port, 2 USB 3.0 ports, an RJ45 serial port, 1 Gigabit Ethernet management port, and dual 1 Gigabit Ethernet ports
Physical dimensions (H x W x D)	1 rack unit (1RU): 1.7 x 16.9 x 28.5 in. (4.32 x 43 x 72.4 cm)
Temperature: Operating	32 to 104°F (0 to 40°C) (operating, sea level, no fan fail, no CPU throttling, turbo mode)
Temperature: Nonoperating	-40 to 158°F (-40 to 70°C)
Humidity: Operating	10 to 90% noncondensing
Humidity: Nonoperating	5 to 93% noncondensing
Altitude: Operating	0 to 10,000 ft (0 to 3000m); maximum ambient temperature decreases by 1°C per 300m)
Altitude: Nonoperating	0 to 40,000 ft (12,000m)

Table 6. Certifications and Approvals for VCS Control and VCS Expressway and CE1100 Appliance

Product Feature	Product Specification
Certifications	<ul style="list-style-type: none"> LVD 73/23/EC EMC 89/366/ECC VCS Version X7 is ICESA Labs Certified
Approvals and compliance	<ul style="list-style-type: none"> Directive 73/23/EEC (Low Voltage Directive) Directive 89/336/EEC (EMC Directive) Standards EN 60950, EN 55022 Class A, EN 55024, and EN 61000-3-2/-3-3 Approved according to UL 60950 and CAN/CSA C22.2 No. 60950 Compliance with FCC15B Class A Joint Interoperability Test Command (JITC)
Supported RFCs	<ul style="list-style-type: none"> RFCs 2543, 3261, 3264, 1889, 3265, 3325, 3515, 3891, 3892, 2327, 4566, 5626, 5627, 5389, and 5766

Product Feature	Product Specification
Certifications and Approvals for the CE1100 Appliance	
Safety	<ul style="list-style-type: none"> • UL 60950-1 No. 21CFR1040 Second Edition • CAN/CSA-C22.2 No. 60950-1 Second Edition • IEC 60950-1 Second Edition • EN 60950-1 Second Edition • IEC 60950-1 Second Edition • AS/NZS 60950-1 • GB4943 2001
EMC: Emissions	<ul style="list-style-type: none"> • 47CFR Part 15 (CFR 47) Class A • AS/NZS CISPR22 Class A • CISPR2 2 Class A • EN55022 Class A • ICES003 Class A • VCCI Class A • EN61000-3-2 • EN61000-3-3 • KN22 Class A • CNS13438 Class A
EMC: Immunity	<ul style="list-style-type: none"> • EN55024 • CISPR24 • EN300386 • KN24

Ordering Information

To order VCS, visit the [Cisco Ordering Home Page](#) and refer to Tables 7 and 8.

Table 7. Ordering Information for VCS Control

Product Name	Part Numbers
Cisco Video Communication C (VCS-C) CE1100 Appliance Bundle The following components are included in the base price of VCS-C-BDL-K9 Software Image for VCS with Encryption Version 8.X License Key - VCS Encrypted Software Image Video Comm Server 10 Add Non-traversal Network Calls VCS Advanced Networking Video Communication Server - 100 Traversal Calls Video Communication Server - FindMe application Enable GW Feature (H323-SIP) Enable Device Provisioning Free VCS Control ONLY 3.50 GHz E5-2637 v3/135W 4C/15MB Cache/DDR4 2133MHz 16GB DDR4-2133-MHz RDIMM/PC4-17000/dual rank/x4/1.2v 1TB SAS 7.2K RPM 3.5 inch HDD/hot plug/drive sled mounted Trusted Platform Module 1.2 for EXP (SPI-based) 770W AC Hot-Plug Power Supply for 1U C-Series Rack Server Cisco 12G SAS Modular Raid Controller 32GB SD Card for UCS servers Security Bezel for CE1100 1 Gigabit Ethernet SFP Module 10/100/1000BASE-T 10 Gigabit Ethernet SFP Module 10GBASE-SR SFP+ SR Optics Intel X520 Dual Port 10Gb SFP+ Adapter Enable RAID 1 Setting	VCS-C-BDL-K9 SW-VCS-8.X-K9 LIC-VCS-BASE-K9 LIC-VCS-10 LIC-VCS-DI LIC-VCSE-100 LIC-VCS-FINDME LIC-VCS-GW LIC-VCS-DEVPROV

Product Name	Part Numbers
Cisco TelePresence Video Communication Server Control (virtualized application) Comes with: VCS, Gateway feature, FindMe feature Note: A minimum of 10 nontraversal licenses must be selected when ordering the VCS virtualized application.	R-VMVCS-CTRL-K9
Ordering Options for the Cisco VCS Control	
10 Non-Traversal Calls for Cisco VCS Control	LIC-VCS-10
Additional 20 Non-traversal calls for Cisco VCS Control	LIC-VCS-20
Additional 50 Non-traversal calls for Cisco VCS Control	LIC-VCS-50
Additional 200 Non-traversal calls for Cisco VCS Control	LIC-VCS-200
Additional 300 Non-traversal calls for Cisco VCS Control	LIC-VCS-300
5 Traversal Calls for Cisco VCS Expressway (large .ova VMVCS or CE1K only)	LIC-VCSE-5
10 Traversal Calls for Cisco VCS Expressway (large .ova VMVCS or CE1K only)	LIC-VCSE-10
20 Traversal Calls for Cisco VCS Expressway (large .ova VM VCS or CE1K only)	LIC-VCSE-20
50 Traversal Calls for Cisco VCS Expressway (large .ova VM VCS or CE1K only)	LIC-VCSE-50
VCS Advanced Account Security (JITC) for Cisco VCS Control	LIC-VCS-JITC
VCS Enhanced Microsoft Collaboration for Cisco VCS Control	LIC-VCS-OCS

Table 8. Ordering Information for Cisco VCS Expressway

Product Name	Part Numbers
Cisco Video Communication E (VCS-E) CE1100 Appliance Bundle The following components are included in the base price of VCS-C-BDL-K9 Software Image for VCS with Encryption Version 8.X License Key - VCS Encrypted Software Image Video Communication Server - 5 Traversal Calls VCS Advanced Networking Video Communication Server - FindMe application Enable GW Feature (H323-SIP) Enable Expressway feature VCS 1800 TURN Relay option 3.50 GHz E5-2637 v3/135W 4C/15MB Cache/DDR4 2133MHz 16GB DDR4-2133-MHz RDIMM/PC4-17000/dual rank/x4/1.2v 1TB SAS 7.2K RPM 3.5 inch HDD/hot plug/drive sled mounted Trusted Platform Module 1.2 for EXP (SPI-based) 770W AC Hot-Plug Power Supply for 1U C-Series Rack Server Cisco 12G SAS Modular Raid Controller 32GB SD Card for UCS servers Security Bezel for CE1100 1 Gigabit Ethernet SFP Module 10/100/1000BASE-T 10 Gigabit Ethernet SFP Module 10GBASE-SR SFP+ SR Optics Intel X520 Dual Port 10Gb SFP+ Adapter Enable RAID 1 Setting	VCS-E-BDL-K9 SW-VCS-8.X-K9 LIC-VCS-BASE-K9 LIC-VCSE-5 LIC-VCS-DI LIC-VCS-FINDME LIC-VCS-GW LIC-VCSE-E LIC-VCS-1800TURN
Cisco TelePresence Video Communication Server Expressway (virtualized application) Comes with: Cisco TelePresence VCS, Expressway feature, Gateway feature, 1800 TURN relay option, VCS-Dual Network Interface feature Note: A minimum of 5 traversal licenses must be selected when ordering the VCS Expressway virtualized application.	R-VMVCS-EXPWY-K9
5 traversal calls for VCS Expressway	LIC-VCSE-5
10 traversal calls for VCS Expressway	LIC-VCSE-10
20 traversal calls for VCS Expressway	LIC-VCSE-20
50 traversal calls for VCS Expressway	LIC-VCSE-50

Product Name	Part Numbers
Additional 10 nontraversal calls for VCS Expressway	LIC-VCS-10
Additional 20 nontraversal calls for VCS Expressway	LIC-VCS-20
Additional 50 nontraversal calls for VCS Expressway	LIC-VCS-50
Additional 200 nontraversal calls for VCS Expressway	LIC-VCS-200
Additional 300 Non-traversal calls for Cisco VCS Expressway	LIC-VCS-300
VCS enhanced Microsoft collaboration	LIC-VCS-OCS

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For More Information

For more information about the Cisco TelePresence VCS product line, please visit <http://www.cisco.com/go/vcs> or contact your local Cisco account manager.



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