



Cisco Unity Connection on UCSE

[Cisco Unity Connection on UCSE](#) 2

[Information about Unity Connection Virtualized Deployments](#) 2

[OVA Downloads](#) 2

[UCS E blade support matrix with Cisco Unity Connection](#) 2

[UCS E blade support matrix with Cisco Unity Connection SRSV](#) 5

Revised: January 2, 2019,

Cisco Unity Connection on UCSE

Information about Unity Connection Virtualized Deployments

See [Unified Communications in a Virtualized Environment](#).

OVA Downloads

Go to: [OVA Download Location for Unity Connection](#) . Select Products->Cisco Unity Connection->Cisco Unity Connection Virtualization

UCS E blade support matrix with Cisco Unity Connection

Hardware	Unity Connection 9.1(2)	Unity Connection 10.5(2)	Unity Connection 11.0	Unity Connection 11.5	Unity Connection 12.0	Notes
SRE-910	<ul style="list-style-type: none"> • 150 Voicemail only users • 1 vCPU (1.8GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRE910.ucsa 	<ul style="list-style-type: none"> • 150 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRE1050.ucsa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRE1100.ucsa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRE1150.ucsa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRE1200.ucsa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [1]</p>

Hardware	Unity Connection 9.1(2)	Unity Connection 10.5(2)	Unity Connection 11.0	Unity Connection 11.5	Unity Connection 12.0	Notes
<p>Cisco UCS E140S(M1 & M2)</p> <p>(Single-Wide Blade)</p>	<ul style="list-style-type: none"> • 150 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSE9.xcoa 	<ul style="list-style-type: none"> • 150 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCB10.vms60a 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCI10.usxoa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCI520.usxoa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCI220.usxoa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [2]</p>
<p>Cisco UCS E140D, E140DP, E160D, and E160DP</p> <p>(Double-Wide Blades)</p>	<ul style="list-style-type: none"> • 150 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSE9.xcoa 	<ul style="list-style-type: none"> • 150 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCB10.vms60a 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCI10.usxoa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCI520.usxoa 	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCI220.usxoa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [3]</p>

Hardware	Unity Connection 9.1(2)	Unity Connection 10.5(2)	Unity Connection 11.0	Unity Connection 11.5	Unity Connection 12.0	Notes
Cisco UCS E160D-M2, E180D-M2 and E160S-M3 (Double-Wide Blades)	<ul style="list-style-type: none"> • 150 Voicemail users • 1 vCPU (1.8GHz) Supported OVA - CUC9E9_xxxova (for Voice mail only functionality) OR • 2 vCPU (1.8 GHz) Supported OVA - CUC9I_xxxova (for Integrated and SIB functionality) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions 	<ul style="list-style-type: none"> • 150 Voicemail users • 1 vCPU (1.8GHz) Supported OVA - CUC10_xxxovf (for Voice mail only functionality) OR • 2 vCPU (1.8 GHz) Supported OVA - CUC10_xxxovf (for Integrated and SIB functionality) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions 	<ul style="list-style-type: none"> • 200 Voicemail users • 1 vCPU (1.8GHz) Supported OVA - CUC10_xxxova (for Voice mail only functionality) OR • 2 vCPU (1.8 GHz) Supported OVA - CUC10_xxxovf (for Integrated and SIB functionality) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions 	<ul style="list-style-type: none"> • 200 Voicemail users • 1 vCPU (1.8GHz) Supported OVA - CUC15_xxxova (for Voice mail only functionality) OR • 2 vCPU (1.8 GHz) Supported OVA - CUC15_xxxovf (for Integrated and SIB functionality) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions 	<ul style="list-style-type: none"> • 200 Voicemail users • 1 vCPU (1.8GHz) Supported OVA - CUC120_xxxova (for Voice mail only functionality) OR • 2 vCPU (1.8 GHz) Supported OVA - CUC120_xxxovf (for Integrated and SIB functionality) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [4]</p>

UCS E blade support matrix with Cisco Unity Connection SRSV

Hardware	Unity Connection 9.1(2)	Unity Connection 10.5(2)	Unity Connection 11.0	Unity Connection 11.5	Unity Connection 12.0	Notes
SRE-910	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_9_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_10_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_11_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_115_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_12_xcoa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [1]</p>
<p>Cisco UCS E140S(M1 & M2)</p> <p>(Single-Wide Blade)</p>	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_9_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_10_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_11_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_115_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCRSV_12_xcoa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [2]</p>

Hardware	Unity Connection 9.1(2)	Unity Connection 10.5(2)	Unity Connection 11.0	Unity Connection 11.5	Unity Connection 12.0	Notes
Cisco UCS E140D, E140DP, E160D, and E160DP (Double-Wide Blades)	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV9_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV10_80a 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV10_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV15_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV12_xcoa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [3]</p>
Cisco UCS E160D-M2, E180D-M2 and E160S-M3 (Double-Wide Blades)	<ul style="list-style-type: none"> • 200 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV9_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV10_80a 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV10_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV15_xcoa 	<ul style="list-style-type: none"> • 500 Voicemail only users • 1 vCPU (1.8 GHz) • 4 GB RAM • 160 GB Disk with pre-aligned disk partitions • Supported OVA - UCSRV12_xcoa 	<p>Requires reserving one physical core per physical server - see co-residency policy.</p> <p>For more details: check supported platform list - [4]</p>



Americas Headquarters
Cisco Systems, Inc.
San Jose, CA 95134-1706
USA

Asia Pacific Headquarters
CiscoSystems(USA)Pte.Ltd.
Singapore

Europe Headquarters
CiscoSystemsInternationalBV
Amsterdam,TheNetherlands

Cisco has more than 200 offices worldwide. Addresses, phone numbers, and fax numbers are listed on the Cisco Website at www.cisco.com/go/offices.