

## Cisco Unity Connection SRSV Supported Platforms List

This chapter contains the following sections:

- Hardware Supported by Cisco Unity Connection SRSV, page 3-1
- Specifications for Virtual Platform Overlays Supported by Cisco Unity Connection SRSV 10.0(1), page 3-2

## **Hardware Supported by Cisco Unity Connection SRSV**

This section lists the supported hardware platforms and the minimum Cisco IOS software release required to support the hardware platformCisco Unity Connection SRSV.

Table 3-1 Specifications for Cisco Unity Connection SRSV

Cisco Platform	Connection SRSV on SM-SRE-900-K9	Connection SRSV on SM-SRE-910-K9
Cisco 2911	15.1(4)M	15.1(4)M
Cisco 2921		
Cisco 2951		
Cisco 3925	15.1(4)M	15.1(4)M
Cisco 3945		
Cisco 3925E	15.1(4)M	15.1(4)M
Cisco 3945E		



A different Cisco IOS software release may be required depending on the version of Cisco Unified Communications Manager Express or Cisco Unified Survivable Remote Site Telephony (SRST) being used. For more information refer to Cisco Unified Communications Manager Express documentation available at http://www.cisco.com/en/US/products/sw/voicesw/ps4625/index.html.

## **Specifications for Virtual Platform Overlays Supported by Cisco Unity Connection SRSV 10.0(1)**

This section lists the supported hardware platforms and the minimum Cisco IOS software release required to support the hardware platform Cisco Unity Connection SRSV.

Table 3-2 Specifications for Virtual Platform Overlays for Cisco Unity Connection SRSV

	Virtual Platform Overlay
Minimum Connection SRSV Version	9.1(1)
vCPU (Number of Virtual Processors) Cores and Speed per Core	Connection 9.1(1) and later only:1@a minimum of 2.0 GHz
vRAM (Amount of Virtual RAM)	4 GB
vDisk (Size of Virtual Hard Disks)	1x160GB
Total number of available voice ports <sup>1</sup>	8
Total number of users with mailboxes	200
Approximate message storage, G-711 codec, minutes	72,944
Number of public distribution lists	500
Number of Call Handlers	200
Number of languages supported	2

<sup>1. 8</sup> ports G.711 or G.729a (combined TUI or TTS) and 2 ports iLBC or G.722