

Cisco Announces **End of Sale** for Cisco Unity 3.1 Server Part Numbers and Introduction of New Servers and Server Part Numbers for **Cisco Unity 3.1**.

Effective March 28, 2002 Cisco will stop selling the current Cisco Unity 3.1 platform part numbers for Cisco Unity 3.1. New Cisco Unity server part numbers will replace these. Thus all of the current Cisco Unity servers will still be available to purchase from Cisco using new part numbers.

Effective March 28, 2002 some server configurations change

- Media Convergence Servers (MCS) have model number changes.
- Cisco will begin selling the Compaq ML570 G1 and the IBM x232 servers for Cisco Unity.

In addition to new server options, some new optional hardware items will be introduced. The current 3.1 server part numbers will continue to be sold for Cisco Unity 2.46 until 2.46 goes end of sale on April 5th, 2002.

End of Sale Details

- Affected product—Cisco Unity 3.1 server part numbers
- End of sale announcement—March 13, 2002
- End of sale date for 3.1 server part numbers for Cisco Unity 3.1—March 28th, 2002
- End of sale date for 3.1 server part numbers for Cisco Unity 2.46—April 5, 2002
- Introduction of new server part numbers for Cisco Unity 3.1—March 28th, 2002

Table 1 Discontinued Cisco Unity 3.1 Server Part Numbers

Current Part Number	Description
UNITY-SVR-1400-OS	Dell 1400 (W2K included)
UNITY-SVR-2500A-OS	Dell 2500 rack; 512MB; RAID 1 (W2K included)
UNITY-SVR-2500C-OS	Dell 2500 rack; 1GB; RAID 5, 2nd CPU (W2K included)
UNITY-SVR-7825	MCS-7825 (W2K included)
UNITY-SVR-7835TP	MCS-7835 with RAID 1 and tape backup (W2K included)
UNITY-SVR-7835NTP	MCS-7835 with RAID 1 (W2K included)



Table 2 Discontinued Cisco Unity Spare Server Part Numbers

Current Spare Part Number	Description
UNITY-SVR-1400-OS=	Dell 1400 (W2K included)
UNITY-SVR-2500A-OS=	Dell 2500 rack; 512MB; RAID 1 (W2K included)
UNITY-SVR-2500C-OS=	Dell 2500 rack; 1GB; RAID 5, 2nd CPU (W2K included)
UNITY-SVR-7825=	MCS-7825 (W2K included)
UNITY-SVR-7835TP=	MCS-7835 with RAID 1 and tape backup (W2K included)
UNITY-SVR-7835NTP=	MCS-7835 with RAID 1 (W2K included)

New Platforms

The following platforms are new for Cisco Unity

- Cisco MCS 7827—this platform is a Cisco Unity optimized version of the MCS 7825. It replaces the MCS 7825 as a Cisco Unity platform.
- Cisco MCS 7837—this platform is a Cisco Unity optimized version of the MCS 7835. It replaces the MCS 7835 as a Cisco Unity platform.
- Cisco MCS 7847—this is a dual processor version of the MCS 7837. This platform allows higher scalability than the MCS 7837.
- Compaq ML570 G1—this is a high capacity quad capable server for use with larger Cisco Unity Voice Messaging (VM) and Unified Messaging (UM) installations. The ML570 will support Cisco Unity installations up to 72 sessions with Cisco Unity 3.1. There will be 2 versions available, a dual processor version and a quad processor version.
- IBM x232—this platform is similar to the Dell 2500 and will support Cisco Unity VM and UM installations up to 48 sessions with Cisco Unity 3.1. It will be available in single and dual processor configurations.

For more detailed platform information, please see the Cisco Unity Supported Platforms List at <http://www.cisco.com/warp/public/cc/pd/unco/un/prodlit/index.shtml> (under Reference Guides).



Table 3 New Cisco Unity Server Part Number

New server part number	Description
UNITY-SVR1400-1A	Dell 1400 (W2K included)
UNITY-SVR2500A-1A	Dell 2500 rack; 512MB; RAID 1 (W2K included)
UNITY-SVR2500C-2A	Dell 2500 rack; 1GB; RAID 5, 2nd CPU (W2K included)
UNITY-SVRX232-1A	IBM x232 rack; 512MB; RAID 1 (W2K included)
UNITY-SVRX232-2A	IBM x232 rack; 1GB; RAID 5, 2nd CPU (W2K included)
UNITY-SVRL570-1A	Compaq ML570 rack; 2GB; RAID 1(x2), RAID 5, Dual CPU, Win2K
UNITY-SVRL570-2A	Compaq ML570 rack; 4GB; RAID 1(x2), RAID 5, Quad CPU, Win2K
UNITY-SVR7827-1A	MCS 7827 rack:(W2K included)
UNITY-SVR7837-1A	MCS 7837 rack; 512MB; RAID 1 (W2K included)
UNITY-SVR7847-2A	MCS 7847 rack; 1GB; RAID 5, 2nd CPU (W2K included)

Table 4 New Cisco Unity Spare Part Numbers

New spare server part number	Description
UNITY-SVR1400-1A=	Dell 1400 (W2K included)
UNITY-SVR2500A-1A=	Dell 2500 rack; 512MB; RAID 1 (W2K included)
UNITY-SVR2500C-2A=	Dell 2500 rack; 1GB; RAID 5, 2nd CPU (W2K included)
UNITY-SVRX232-1A=	IBM x232 rack; 512MB; RAID 1 (W2K included)
UNITY-SVRX232-2A=	IBM x232 rack; 1GB; RAID 5, 2nd CPU (W2K included)
UNITY-SVRL570-1A=	Compaq ML570 rack; 2GB; RAID 1(x2), RAID 5, Dual CPU, Win2K
UNITY-SVRL570-2A=	Compaq ML570 rack; 4GB; RAID 1(x2), RAID 5, Quad CPU, Win2K
UNITY-SVR7827-1A=	MCS 7827 rack:(W2K included)
UNITY-SVR7837-1A=	MCS 7837 rack; 512MB; RAID 1 (W2K included)
UNITY-SVR7847-2A=	MCS 7847 rack; 1GB; RAID 5, 2nd CPU (W2K included)

New Hardware Options

The following new hardware options will be available for use with Cisco Unity server platforms

- Tape drive option—for the Dell 1400 and 2500. This option requires installation on site of the tape drive.
- Tape drive option—for the IBM x232. This option requires installation on site of the tape drive.
- Hot-swap tape drive option—for the MCS 7837, 7847 and the Compaq ML570. This option is a hot-swap drive.
- Rail kit for the Dell 1400—This option converts the Dell 1400 from a tower to a rack mountable chassis. This option requires one U of rack space.



Other Change

The following change has also been made to Cisco Unity servers

- We will no longer offer tape and non-tape drive pre-configured versions of the MCS 7835 server. Starting with the new MCS 7837, if customers want a tape drive for this platform, they can purchase the hot-swap tape drive option listed above.

New hardware part numbers

The part numbers for the new hardware options are:

New Hardware Option Part Number	Description
UNITY-DELL-DAT	Tape drive for Dell 1400 and 2500
UNITY-IBM-DAT	Tape drive for IBM x232
UNITY-MCS-ML-DAT	Hot-Swap tape drive for MCS7837, MCS7847 and Compaq ML570
UNITY-1400-RAIL	Unity Dell 1400 Rack Kit

Services and Support

Hardware support for the Dell servers will continue to be delivered directly by Dell or one of its service providers throughout the associated warranty period.

All configurations of the Dell servers shipped by Cisco include warranty support of

One (1) year Advance Parts replacement only, next business day delivery.

SMARTnet services are not available for the Dell servers. Cisco and Dell are working together on a service arrangement that will be available in the future. SMARTnet services are available for all Compaq servers.

These platforms will continue to support Cisco Unity 2.46 (except the MCS 7825 which does not support versions prior to Cisco Unity 3.0) and later versions until further notice.

Customers with SAS or SASU contracts will continue to receive Cisco Unity software support from Cisco TAC. SAS customers will only receive support on Cisco Unity up to version 2.46. SASU is the only software support offering for customers with Cisco Unity 3.0 and higher versions.

For More Information

To view more information on Cisco Unity, visit <http://www.cisco.com/warp/public/cc/pd/unco/un/>.

CISCO SYSTEMS



Corporate Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-4000
800 553-NETS (6387)
Fax: 408 526-4100

European Headquarters
Cisco Systems Europe
11, Rue Camille Desmoulins
92782 Issy-les-Moulineaux
Cedex 9
France
www-europe.cisco.com
Tel: 33 1 58 04 60 00
Fax: 33 1 58 04 61 00

Americas Headquarters
Cisco Systems, Inc.
170 West Tasman Drive
San Jose, CA 95134-1706
USA
www.cisco.com
Tel: 408 526-7660
Fax: 408 527-0883

Asia Pacific Headquarters
Cisco Systems, Inc.
Capital Tower
168 Robinson Road
#22-01 to #29-01
Singapore 068912
www.cisco.com
Tel: 65 317 7777
Fax: 65 317 7799

Cisco Systems has more than 200 offices in the following countries and regions. Addresses, phone numbers, and fax numbers are listed on the

Cisco Web site at www.cisco.com/go/offices

Argentina • Australia • Austria • Belgium • Brazil • Bulgaria • Canada • Chile • China PRC • Colombia • Costa Rica • Croatia
Czech Republic • Denmark • Dubai, UAE • Finland • France • Germany • Greece • Hong Kong SAR • Hungary • India • Indonesia • Ireland
Israel • Italy • Japan • Korea • Luxembourg • Malaysia • Mexico • The Netherlands • New Zealand • Norway • Peru • Philippines • Poland
Portugal • Puerto Rico • Romania • Russia • Saudi Arabia • Scotland • Singapore • Slovakia • Slovenia • South Africa • Spain • Sweden
Switzerland • Taiwan • Thailand • Turkey • Ukraine • United Kingdom • United States • Venezuela • Vietnam • Zimbabwe

All contents are Copyright © 1992-2002 Cisco Systems, Inc. All rights reserved. Cisco, Cisco IOS, Cisco Systems, and the Cisco Systems logo are registered trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and certain other countries.

All other trademarks mentioned in this document or Web site are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (0201R)