ri|iii|ii cisco.

End-Of-Sale and End-Of-Life Announcement for the Cisco Info Center Legacy Product Part Numbers

EOL5535

Cisco Systems[®] announces the end-of-sale and end-of life dates for the Cisco Info Center legacy product part numbers. The last day to order the Cisco Info Center legacy product part numbers is September 7, 2007. Customers with active service contracts will continue to receive support from the Cisco Technical Assistance Center (TAC) as shown in Table 1 of the EoL bulletin. Table 1 describes the end-of-life milestones, definitions, and dates for the Cisco Info Center legacy product part numbers. Table 2 lists the product part numbers affected by this announcement.

The Cisco Info Center legacy product part numbers shown in Table 2 are affected. However, the individual Cisco Info Center components that make up the select solution parts are still available and not part of this announcement. The individual Cisco Info Center components that replace the select solution parts are indicated in the replacement columns of Table 2 below.

Customers are encouraged to order the recommended Cisco Info Center replacement product part numbers as listed in Table 2 below. Where no direct replacement part number is indicated, the customer is encouraged to contact the local account representative to discuss which Cisco Info Center solution is most appropriate.

| Milestone | Definition | Date |
|--|---|-------------------|
| End-of-Life Announcement Date | The date the document that announces the end of sale and end of life of a product is distributed to the general public. | March 9, 2007 |
| End-of-Sale Date | The last date to order the product through Cisco point-of- sale mechanisms. The product is no longer for sale after this date. | September 7, 2007 |
| Last Ship Date: App. SW | The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time. | December 6, 2007 |
| End of SW Maintenance Releases Date: App. SW | The last date that Cisco Engineering may release any final software maintenance releases or bug fixes. After this date, Cisco Engineering will no longer develop, repair, maintain, or test the product software. | September 6, 2008 |
| End of New Service Attachment Date: App. SW | For equipment and software that is not covered by a service-and-support contract, this is the last date to order a new service-and-support contract or add the equipment and/or software to an existing service-and-support contract. | September 6, 2008 |
| End of Service Contract Renewal Date: App. SW | The last date to extend or renew a service contract for the product. | December 3, 2009 |
| Last Date of Support: App. SW | The last date to receive service and support for the product. After this date, all support services for the product are unavailable, and the product becomes obsolete. | September 6, 2010 |

 Table 1.
 End-Of-Life Milestones and Dates for the Cisco Info Center Legacy Product Part Numbers

HW = Hardware OS SW = Operating System Software App. SW = Application Software

| End-of-Sale Product Part Number | Product Description | Replacement Product Part Number | Replacement Product Description |
|------------------------------------|---------------------------------|------------------------------------|---|
| CIC-RAD2.0-SL | CIC RAD 2.0 SLA Tracker | CIC-RAD3.0-SL | CIC RAD 3.0 SLA Tracker |
| CIC-RAD2.0-SLF | CIC RAD 2.0 SLA Tracker-Fail | CIC-RAD3.0-SLF | CIC RAD 3.0 SLA Tracker- Fail |
| CIC-RAD2.0-SLNP | CIC RAD 2.0 SLA Tracker-NonProd | CIC-RAD3.0-SLNP | CIC RAD 3.0 SLA Tracker- NonProd |
| CIC-RAD2.0-SV | CIC RAD 2.0 Server | CIC-RAD3.0-SV | CIC RAD 3.0 Server |
| CIC-RAD2.0-SVF | CIC RAD 2.0 Server-Fail | CIC-RAD3.0-SVF | CIC RAD 3.0 Server-Fail |
| CIC-RAD2.0-SVNP | CIC RAD 2.0 Server-NonProd | CIC-RAD3.0-SVNP | CIC RAD 3.0 Server-NonProd |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-7.0-K9 | CIC 7.0-Object Server for UNIX |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-CLRW-LC | CIC-Read-Write Client Bundle RTU |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-CLRW-MAX5-LC | CIC-Read-Write Client Bundle - 1-5 Licenses |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-DSA-T1 | CIC Data Source Adapter Tier 1 RTU |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-DSAT1-MAX2LC | CIC Data Source Adapter Tier 1/ 1-2 lic |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-GW-T1 | CIC Gateway Tier 1 RTU |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-GWT1-2LC | CIC Gateway Tier 1/ 1-2 lic |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-IMP3.1-S | CIC Impact Server 3.1-Qty1 |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-IMT1-LC | CIC Probe - Tier 1 RTU |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-IMT1-MX500LC | CIC Probe - Tier 1/ 101-500 Lic |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-SDMT1 | CIC SDM - Sec. Device Mon T1 RTU |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-SDMT1-MAX50LC | CIC SDM - Sec. Device Mon T1/ 26-50 Lic |
| CIC-SEC1.0-F-K9 | CIC SEC 1.0 Bundle Full | CIC-VIZ1.3-S | CIC Visualization Webtop Server 1.3.1 |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-7.0-F-K9 | CIC 7.0-Object Server for UNIX (Failover) |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-CLRW-F-LC | CIC-Read-Write Client Bundle - Fail |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-DSA-F-T1 | CIC Data Source Adapter Tier 1 - Fail |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-GW-F-T1 | CIC Gateway Tier 1 - Fail |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-IMP3.1-S | CIC Impact Server 3.1-Qty1 |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-IMT1-FLC | CIC Probe - Tier 1-Fail RTU |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-IMT1F-MX500LC | CIC Probe - Tier 1-Fail/ 101- 500 Lic |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-SDMT1-F | CIC SDM - Sec. Device Mon T1- Fail |
| CIC-SEC1.0-FF-K9 | CIC SEC 1.0 Bundle Full-Fail | CIC-VIZ1.3-SF | CIC Visualization Webtop Server 1.3.1-Fail |
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-7.0-NP-K9 | CIC 7.0-Object Server for UNIX (NonProduction) |
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-CLRW-NP-LC | CIC-Read-Write Client Bundle (NonProduction) |
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-DSA-T1-NP | CIC Data Source Adapter Tier 1-NonProd |
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-GW-T1-NP | CIC Gateway Tier 1-NonProd |

| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-IMP3.1-SNP | CIC Impact Server 3.1-Qty1- NonProd |
|-------------------|---------------------------------|---|--|
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-IMT1-NPLC | CIC Probe - Tier 1-NonProd |
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-SDMT1-NP | CIC SDM - Sec. Device Mon T1-NonProd |
| CIC-SEC1.0-FNP-K9 | CIC SEC 1.0 Bundle Full-NonProd | CIC-VIZ1.3-SNP | CIC Visualization Webtop Server 1.3.1-NonProd |
| CIC-SEC1.0-O-K9 | CIC SEC 1.0 Bundle Overlay | There is currently no replacement product available for this product. | |
| CIC-SMC | CIC Svc. Mon. Config. | There is currently no replacement product available for this product. | |
| CIC-SMC-F | CIC Svc. Mon. Config Fail | There is currently no replacement product available for this product. | |
| CIC-SMC-NP | CIC Svc. Mon. Config NonProd | There is currently no replacement product available for this product. | |

Product Migration Options

The Cisco Info Center legacy product part numbers are subject to end-of-life, but the individual Cisco Info Center components that make up these legacy product part numbers are still available and are not part of this announcement. Therefore, existing customers can continue to use the individual Cisco Info Center components listed in the replacement columns in Table 2 above.

New customers are encouraged to order the Cisco Info Center recommended replacement product part numbers listed in Table 2 above. Where no direct replacement part number is indicated, the customer is encouraged to contact the local account representative to discuss which Cisco Info Center solution is most appropriate. For more information about the Cisco Info Center, visit http://www.cisco.com/go/cic or contact your local account representative.

For More Information

For more information about the Cisco Info Center legacy product part numbers, visit <u>http://www.cisco.com/en/US/products/sw/netmgtsw/ps996/index.html</u>, contact your local account representative.

For more information about the Cisco End-of-Life Policy, go to: <u>http://www.cisco.com/en/US/products/prod_end_of_life.html</u>.

To subscribe to receive end-of-life/end-of-sale information, go to: <u>http://www.cisco.com/cgi-bin/Support/FieldNoticeTool/field-notice</u>.



Americas 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: 408 527-0883 Asia Pacific Headquarters Cisco Systems, Inc. 168 Robinson Road #28-01 Capital Tower Singapore 068912 www.cisco.com Tel: +65 6317 7777 Fax: +65 6317 7799 Europe Headquarters Cisco Systems International BV Haarlerbergpark Haarlerbergweg 13-19 1101 CH Amsterdam The Netherlands www-europe.cisco.com Tel: +31 0 800 020 0791 Fax: +31 0 20 357 1100

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.

©2007 Cisco Systems, Inc. All rights reserved. CCVP, the Cisco logo, and the Cisco Square Bridge logo are trademarks of Cisco Systems. Inc: Changing the Way We Work, Live, Play, and Learn is a service mark of Cisco Systems, Inc: and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Systems, Gisco Systems, Inc: and Access Registrar, Aironet, BPX, Catalyst, CCDA, CCDP, CCE, CCIP, CCNA, CCNP, CCSP, Cisco, the Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco Press, Cisco Systems, Cisco Certified Internetwork Expert logo, Cisco IOS, Cisco IPOS, Cisco IPO

All other trademarks mentioned in this document or Website 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. (0701R)

Printed in USA

C51-396096-00 03/07