

End-of-Sale and End-of-Life Announcement for the Cisco Clean Access Bundles

EOL5518

Cisco Systems[®] announces the end-of-sale dates for the Cisco Clean Access Bundles. The last day to order the Cisco Clean Access Bundles is May 4, 2007. Customers will continue to receive support from the Cisco Technical Assistance Center (TAC) until otherwise specified by a component-specific end-of-life announcement or new Product ID. Table 1 describes the end-of-life milestones, definitions, and dates for the Cisco Clean Access Bundles. Table 2 lists the product part numbers affected by this announcement.

Table 1.	End-of-Live Milestones and Dates for the Cisco Clean Access Bundles

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	February 2, 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	May 4, 2007			
Last Ship Date: HW	The last-possible ship date that can be requested of Cisco and/or its contract manufacturers. Actual ship date is dependent on lead time	August 2, 2007			
HW = Hardware OS SW = Operating System Software App. SW = Application Software					

 Table 2.
 Product Part Numbers Affected by This Announcement

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
CCA-APMGR-FB-K9	NAC Appliance-Clean Access Mgr AP Failover Bun	NACMGR-20FB-K9	NAC Appliance 3350 Manager Failover Bundle—max 20 Servers
CCA-APMGR-K9	NAC Appliance-Clean Access Mgr AP	NACMGR-20-K9	NAC Appliance 3350 Manager—max 20 Servers
CCA-APMGR-LT-FB-K9	NAC Appliance-Clean Access Mgr Lite AP Failover Bun	NACMGR-3FB-K9	NAC Appliance 3310 Manager Failover Bundle—max 3 Servers
CCA-APMGR-LT-K9	NAC Appliance-Clean Access Mgr Lite AP	NACMGR-3-K9	NAC Appliance 3310 Manager—max 3 Servers
CCA-APSVR-100-K9	NAC Appliance-Clean Access AP (100 users)	NAC3310-100-K9	NAC Appliance 3310 Server— max 100 users
CCA-APSVR-100FB-K9	NAC Appliance-Clean Access AP Failover Bun (100 users)	NAC3310-100FB-K9	NAC Appliance 3310 Server Failover Bundle—max 100 users
CCA-APSVR-250-K9	NAC Appliance-Clean Access AP (250 users)	NAC3310-250-K9	NAC Appliance 3310 Server— max 250 users
CCA-APSVR-250FB-K9	NAC Appliance-Clean Access AP Failover Bun (250 users)	NAC3310-250FB-K9	NAC Appliance 3310 Server Failover Bundle—max 250 users
CCA-APSVR-500-K9	NAC Appliance-Clean Access AP (500 users)	NAC3310-500-K9	NAC Appliance 3310 Server— max 500 users
CCA-APSVR-500FB-K9	NAC Appliance-Clean Access AP Failover Bun (500 users)	NAC3310-500FB-K9	NAC Appliance 3310 Server Failover Bundle—max 500 users

End-of-Sale Product Part Number	Product Description	Replacement Product Part Number	Replacement Product Description
CCA-APSVR-FB-K9	NAC Appliance-CCA Server AP Failover Bun (1500 users)	NAC3350-1500FB-K9	NAC Appliance 3350 Server Failover Bundle—max 1500 users
CCA-APSVR-K9	NAC Appliance-Clean Access AP (1500 users)	NAC3350-1500-K9	NAC Appliance 3350 Server— max 1500 users

Product Migration Options

Customers are encouraged to order the Cisco NAC Appliance (formerly known as Cisco Clean Access). Information and ordering guidelines about the Cisco NAC Appliance product can be found at: www.cisco.com/go/nac/appliance.

Customers can use the Cisco Technology Migration Plan (TMP) to trade in products and receive credit toward the purchase of new Cisco equipment. For more information about Cisco TMP, go to: http://www.cisco.com/go/tradein/. The Cisco TMP application requires all users to have a Cisco.com user ID.

Customers may be able to continue to purchase the end-of-sale product through Cisco's Authorized Refurbished Equipment program. Refurbished units of the end-of-sale product are available in limited supply for sale in certain countries on a first-come, first-served basis. For information about the refurbished equipment program, go to:

http://www.cisco.com/en/US/ordering/or6/or17/order refurbished equipment program description. html

For More Information

For more information about the Cisco NAC Appliance, visit <u>http://www.cisco.com/en/US/products/ps6128/index.html</u>, contact your local account representative, or send an e-mail to <u>cs-nacapp@cisco.com</u>.

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: http://www.cisco.com/cgi-bin/Support/FieldNoticeTool/field-notice.



Americas Headoruarters Cisco Systems, Inc. 178 Wost, Tasmen Drivo San Joso, CA 95134-1706 USA www.cisco.com Tal: 406 529-4000 300 ax38-1/129 (5387/) Fex: 408 527-0663 Asia Piaoffia Headquarters Gisco Systems, Inc. 165 Robinson Road 4/25-01 Capital Towor Singapore 059912 www.decadom Tel:=456 0517 7777 Fac:=65 0517 7/29 Europe Headquarters Closo Systems International BV Hear orborgpark Rear orborgwog (3-19 1101 CH Amsterdam The Netherlands www-surope closo.com Tel: (31-0.20 630 (20 0/91 Fax: (31-0.20 637 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.

92007 Clace Systems, Inc. All rights reserved. COVP the Clace Sign and the Clace Spatients Stoce Septems, Inc. All rights reserved. COVP the Clace Sign and the Clace Spatients Stoce Septems, Inc. and Access Registrat Altrends, EVX Catalyst, CODA, DODR DOE, CONR, COSP, Clace, Inte Clace Systems, Inc. and Access Registrat Altrends, EVX Catalyst, CODA, DODR DOE, CONR, COSP, Clace, Inte Clace Catallied Internetwork Expert logo, Clace Press, Clace Systems, Clace Systems Capital, the Clace Systems (Soc Caratter, Internet, Research and Access Registrat Altrends, Her Case, Systems, Clace Syst

All other trademarks mentioned in this document or Website are the property of their respective owners. The use of the word partner thread and timply a partnership relationship between Clace and any either empery (07013)

Printed in USA

C83-392244-00 2/07