

End-of-Sale and End-of-Life Announcement for the Cisco Service Control Application for Broadband Protocol Pack releases for SCE 1000 and SCE 2000 Platforms

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Cisco announces the end-of-sale and end-of-life dates for the Cisco Service Control Application for Broadband Protocol Pack releases for SCE 1000 and SCE 2000 series Service Control Engine Platforms.

Affected Products and Packages

Product or Package Name	Operating System and Application Software Release Version
Cisco SCE 1000 Series Platform	On all supported software releases
Cisco SCE 2000 Series Platform	On all supported software releases

Effect of Announcement

Cisco will stop releasing new Protocol Packs for SCE 1000 and SCE 2000 series platforms. Protocol Pack # 44 will be the last Protocol Pack for SCE 1000 and SCE 2000 series platform. The Protocol Pack # 44 is targeted to be released in November 2014 and will be supported with SCE Application for Broadband Software releases 4.0.x and 4.1.x.

There will be no future development on the Service Control Application Broadband Protocol Pack for SCE 1000 and SCE 2000 series platforms.

Table 1. End-of-Life Milestones and Dates for the Cisco SCA BB Protocol Pack Releases on SCE 1000 and SCE 2000

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, 2014
End-of-Sale date	Protocol Pack # 44 will be the last Protocol Pack for SCE 1000 and SCE 2000 series platform. There will be no future development on the Service Control Application Broadband Protocol Pack for SCE 1000 and SCE 2000 series platforms.	November, 2014
End of SW Maintenance Releases Date	The Protocol Pack # 44 will be the last Protocol Pack for SCE 1000 and SCE 2000 series platform. The Protocol Pack # 44 will be the last release with any final bug fixes required for SCE 1000 and SCE 2000 series platforms. After this date, Cisco Engineering will no longer develop, repair, maintain, or test the Protocol Pack software for SCE 1000 and SCE2000 series platform.	November, 2014
Last Date of Support	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.	April, 2015

Product Migration Options

There will be no future development on the Service Control Application Broadband Protocol Pack for SCE 1000 and SCE 2000 series platforms. Customers requiring new protocol signatures or updates are encouraged to migrate to current SCE hardware. Please contact your local account representative for SCE Migration options.

Customers may be able to use the Cisco Technology Migration Program (TMP) where SCE1000 and SCE2000 are applicable to trade-in and receive credit toward the purchase of current Cisco SCE hardware. For more information about Cisco TMP and current offers customers should work with their Cisco Partner or Cisco account team.

For More Information

For more information about the Cisco Service Control Application Protocol pack, visit [Cisco Service Control Application Protocol Pack](#).

Or contact your local account representative

For more information about the Cisco SCE8000 series Service Control Engine, visit [Cisco SCE8000 series Service Control Engine](#).

Or contact your local account representative

For more information about the Cisco SCE2000 EOL/EOS announcement, visit [EOLS/EOS announcement of Cisco SCE2000 series Service Control Engine](#).

For more information about the Cisco SCE1000 EOL/EOS announcement, visit [EOLS/EOS announcement of Cisco SCE1000 series Service Control Engine](#).

For more information about the Cisco End-of-Life Policy, go to: [Cisco Products end-of-life policy](#).

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

If you require further assistance, or if you have any further questions regarding this field notice, please contact the Cisco Systems Technical Assistance Center (TAC) by one of the following methods:

- [Open a service request on Cisco.com](#)
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