

End-of-Life Milestone Notice

Products Affected: Imperva SecureSphere DAM for Crossbeam, Imperva SecureSphere DBF for Crossbeam, Imperva SecureSphere WAF for Crossbeam, Imperva SecureSphere FAM for Crossbeam, Imperva SecureSphere File Firewall for Crossbeam, Imperva SecureSphere for SharePoint for Crossbeam, Imperva SecureSphere Directory Services Monitoring for Crossbeam

Software Releases Affected: SecureSphere version 9.0, SecureSphere Version 10.0

Revision number: 1

Issue Date: June 15, 2015

Overview

Imperva SecureSphere for Crossbeam offerings have entered into an end-of-life (EOL) process. Imperva will continue to support Imperva SecureSphere on Crossbeam offerings on SecureSphere version 9.0 and SecureSphere version 10.0 through their natural lifecycles. Details on Imperva's software end-of-life policy can be found here: https://www.imperva.com/docs/Imperva_EOL_Policy.pdf. After SecureSphere version 9.0 and SecureSphere version 10.0 reach end-of-support (EOS), Imperva will no longer offer software support, including software patches, security updates, or technical assistance, for the corresponding SecureSphere for Crossbeam offerings, and the products will be considered at the end of their lifecycles. Imperva will not support SecureSphere for Crossbeam offerings on SecureSphere version 10.5 or later.

End-of-life Timeline

Milestone	Date
Imperva SecureSphere for Crossbeam end-of-life notification	July 1, 2015
Imperva SecureSphere for Crossbeam Last-Order-Day	August 1, 2015
Imperva SecureSphere for Crossbeam end-of-support date	Coincides with SecureSphere 10.0 EOS

Product Migration Options

Imperva SecureSphere for Crossbeam customers may migrate their licenses to equivalent SecureSphere virtual appliances or licenses to run SecureSphere on Imperva X-series appliances. Contact your local Imperva sales representatives about program details, or contact Imperva directly.

EOL Terms

Last-Order-Day (LOD): The last date to order the product through Imperva or its resellers.

End-of-Life (EOL): A process that consists of a series of technical and business milestones and activities that, once completed, make a product obsolete. Once obsolete, the product is not sold, manufactured, improved, repaired, maintained, or supported.

Hardware: The physical appliance and its physical components.

Software: Firmware and software applications that run on Imperva Hardware

The statements made in this letter are for informational purposes only and do not create a separate contract with Imperva, Inc., or a variance from or addition to an existing contract with Imperva.