

BigFix Extended Patch for Windows 7 and Windows Server 2008

BigFix offerings provide continuous content delivery for Windows 7 and Windows Server 2008 after Microsoft End of Support



Windows 7 and Windows Server 2008 reached end of support in January. A significant number of the world's computers running in the corporate environments, are still running these versions of the operating system. For environments that have unsupported versions, Extended Security Updates (ESUs) are available from Microsoft.

BigFix Extended Patch offerings allow BigFix users to continue receiving content for these end of life operating systems. Curated Fixlets will continue to be delivered through the BigFix Content Delivery System allowing BigFix users to seamlessly maintain secure Windows environments.

These offerings provide continuous streaming content that is custom curated, tested, secured and supported by dozens of BigFix engineers around the world. Prior to release, all content runs through our secure 'final mile' and advanced security review.

BigFix developed secure content eliminates the need for customers to manually discover, curate, test and package ESU content. Eliminate staff time and effort while drastically reducing your window of vulnerability.

Highlights



Continuously receive Fixlet Content, curated by the BigFix Development Team, for Windows 7 and Windows Server 2008.



Maintain the security posture for end-of-life operating systems that are still present in organizations that have not yet migrated to supported versions.



Two product offerings can be purchased from HCL:

- BigFix Extended Patch for Windows 7 covering Windows 7 Professional and Windows 7 Enterprise.
- BigFix Extended Patch for Windows Server 2008 covering Windows Server 2008 and 2008 R2.



BigFix Extended Patch offerings require access to the corresponding Microsoft ESUs.

For more information

To learn more about BigFix, contact your HCL Software representative, HCL Business Partner, or **visit: www.BigFix.com**.

About HCL Software

HCL Software is a division of HCL Technologies that develops and delivers a next-generation portfolio of enterprise-grade software-based offerings with flexible consumption models, spanning traditional on-premises software, Software-as-a-Service (SaaS), and bundled managed services. We bring speed, insights and innovations (big and small) to create value for our customers. HCL Software areas include DevOps, Security, Automation, Application Modernization, Data and Integration Infrastructure, and several Business Applications. HCL embraces the real-world complexity of multi-mode IT that ranges from mainframe to cloud and everything in between while focusing on customer success and building 'Relationships Beyond the Contract'.



© Copyright 2020 HCL

HCL Corporation Pvt. Ltd.
Corporate Towers,
HCL Technology Hub, Plot No 3A,
Sector 126, Noida - 201303. UP (India)

Produced in the United States of America.

HCL, the HCL logo, hcl.com, bigfix.com, BigFix, and Fixlets are trademarks of HCL Corporation., registered in many jurisdictions worldwide.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both.

This document is current as of the initial date of publication and may be changed by HCL at any time. Not all offerings are available in every country in which HCL operates.

The information in this document is provided "as is" without any warranty, express or implied, including without any warranties of merchantability, fitness for a particular purpose and any warranty or condition of non-infringement. HCL products are warranted according to the terms and conditions of the agreements under which they are provided. The client is responsible for ensuring compliance with laws and regulations applicable to it. HCL does not provide legal advice or represent or warrant that its services or products will ensure that the client is in compliance with any law or regulation.

Statements regarding HCL's future direction and intent are subject to change or withdrawal without notice and represent goals and objectives only.