

# Xcelsius 2008 – Supported Platforms



## Applies to:

Xcelsius 2008

For more information, visit the [Business Objects homepage](#).

## Summary

Xcelsius 2008 Supported Platforms (0.7)

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## Introduction

This version of the document may be intermittently updated online with the latest information after the original release of Xcelsius 2008. For the most recent version, please check the [Business Objects Customer Support site](#).

## Languages

English	French	Spanish	Italian
German	Chinese (Simplified)	Chinese (Traditional)	Dutch
Japanese	Korean	Swedish	Portuguese
Russian			

## Supported Operating Systems

- \* Windows XP SP1 Professional
- \* Windows XP SP2 Professional
- \* Windows XP SP3 Professional
- \* Windows Server 2003 Enterprise Edition
- \* Windows Server 2003 Standard Edition
- \* Windows Server 2003 SP1 Enterprise Edition
- \* Windows Server 2003 SP1 Standard Edition
- \* Windows Server 2003 SP2 Enterprise Edition
- \* Windows Server 2003 SP2 Standard Edition
- \* Windows Vista (32-bit and 64-bit Editions)
- \* Windows Vista SP1 (32-bit and 64-bit Editions)

## Business Objects and Microsoft Critical Patches

Business Objects supports and recommends installation of all MSFT critical patches for the operating systems listed above.

### Minimum Hardware Requirements

- \* 1.0 GHz processor
- \* 1GB RAM
- \* 350 MB hard disk space
- \* CD-ROM drive
- \* Screen resolution of [1024] x [768]

### Supported Browsers

- \* Microsoft Internet Explorer 6.0 SP2
- \* Microsoft Internet Explorer 7.0
- \* Mozilla Firefox 2.0
- \* Mozilla Firefox 3.0

### Supported Flash Players

- \* Adobe Flash Player 9.0

### Supported SDK

- \* Xcelsius 2008 SDK SP1

## Additional Software Requirements

### Microsoft Office

- \* Windows Office 2003
- \* Windows Office 2003 SP1
- \* Windows Office 2003 SP2
- \* Windows Office XP SP3
- \* Windows Office 2007

## BusinessObjects EnterpriseConnectivity

For optimal performance, it is recommended to update all versions of BusinessObjects Enterprise, Query as a Web Service and Live Office to the most current Fix Pack available.

### BusinessObjects Enterprise

- \* BusinessObjects Enterprise XI 3.1
- \* BusinessObjects Enterprise XI 3.0
- \* BusinessObjects Enterprise XI R2

**Note:** Only the two most recent service packs are supported for BusinessObjects Enterprise.

### BusinessObjects Live Office

- \* Live Office XI 3.1 connected to BusinessObjects Enterprise XI 3.1
- \* Live Office XI 3.0 connected to BusinessObjects Enterprise XI 3.0
- \* Live Office XI R2 connected to BusinessObjects Enterprise XI R2

**Note:** Only the two most recent service packs are supported for BusinessObjects Live Office.

### Query as a Web Service (QaaWS) for BusinessObjects Enterprise

- \* QaaWS for BusinessObjects Enterprise XI 3.1
- \* QaaWS for BusinessObjects Enterprise XI 3.0
- \* QaaWS for BusinessObjects Enterprise XI R2

**Note:** Only the two most recent service packs are supported for Query as a Web Service (QaaWS).

## SAP Application Servers

The BusinessObjects XI 3.1 Integration for SAP Solutions must be installed in order to use an SAP application server as a data source. For the latest information on SAP platforms required by BusinessObjects XI 3.1 Integration for SAP Solutions, please visit the support area of the website: <http://sdn.sap.com> .

## Supported Other Connectivity Applications

### Flynet Webservices Generator

- \* Flynet Viewer Web Service Generator (ENGAGE SERVER EDITION)

### LiveCycle Data Services

- \* LiveCycle Data Services ES 2.5.1

### Reporting Services

- \* Reporting Services 2005
- \* Reporting Services 2000 SP2
- \* Reporting Services 2000 SP1

### Sharepoint

- \* Sharepoint Server 2007
- \* Sharepoint Portal Server 2003 SP1
- \* Sharepoint Portal Server 2003
- \* Windows Sharepoint Services 2.0 SP2
- \* Windows Sharepoint Services 2.0 SP1
- \* Windows Sharepoint Services 2.0
- \* Windows Sharepoint Services 3.0

### WebSphere

- \* IBM WebSphere Portal 5.1
- \* IBM WebSphere Portal 6.1

Only required for adding WebSphere Portal Integration Kit in Xcelsius Engage Server 2008; see also Java requirement.

## Other Tools

### Adobe Acrobat

- \* Adobe Acrobat 9.0
- \* Adobe Acrobat 6.0

### Adobe AIR

- \* Adobe AIR 1.1

Only required for viewing Adobe AIR format files; for creating AIR format files see Adobe Flex and Java requirements.

### Adobe Flex

- \* Adobe Flex SDK 2.0.1 Hotfix 3

Required for creating add-on components with the Xcelsius 2008 SDK SP1

- \* Adobe Flex SDK 3.0

Only required for export creating Adobe AIR format files; see also Java requirement.

### Adobe Reader

- \* Adobe Reader 9.0
- \* Adobe Reader 8.0
- \* Adobe Reader 7.0

### Crystal Reports

- \* Crystal Reports 2008

### Java

- \* Java 2 Runtime Environment 1.4.2

Only required for:

Export creating Adobe AIR format files; see also Java requirement

WebSphere portal integration; see also WebSphere requirement

## Compatibility Matrices

Xcelsius version	Live Office version	BOE version	support xcelsius design time?	support xcelsius run time swf?	support xcelsius in BOE infoview?
X4.5	XIR2 SP2	XIR2 SP2 <sup>1</sup>	Y	Y	Y
	XIR2 SP3	XIR2 SP3 <sup>1</sup>	Y	Y	Y
	XIR2 SP3	XI 3	Y	Y	Y
	XIR2 SP4	XIR2 SP4	Y	Y	Y
	XIR2 SP4	XI 3	Y	Y	Y
	XI 3	XI 3	N	N	N
X2008	XIR2 SP2	XIR2 SP2 <sup>1</sup>	Y	Y	Y
	XIR2 SP3	XIR2 SP3 <sup>1</sup>	Y	Y	Y
	XIR2 SP3 <sup>2</sup>	XI 3	Y	Y	Y
	XIR2 SP4	XIR2 SP4	Y	Y	Y
	XIR2 SP4 <sup>2</sup>	XI 3	Y	Y	Y
	XI 3	XI 3	Y	Y	Y
	XI 3	XIR2	N	N	N

Xcelsius version	QaaWS <sup>3</sup> Version
X4.5	XIR2 SP3 <sup>1</sup>
	XIR2 SP4
	XI 3
X2008	XIR2 SP3 <sup>1</sup>
	XIR2 SP4
	XI 3



**Legend:**

1. Needs latest BOE fixpacks
2. Cannot change imported LO spreadsheet inside of Xcelsius and must disable XI 3 LO to avoid collision.
3. The BOE version is irrelevant when using QAAWS.

X4.5 – BusinessObjects Xcelsius Enterprise 4.5

X2008 – BusinessObjects Xcelsius Enterprise 2008

Design time - creating a new model

Run time - executing and viewing a completed model

**Other Notes:**

1. Xcelsius 2008 can read XIR2 LO format. The older format spreadsheet must be imported into Xcelsius 2008. These older formats can't be changed or updated once imported.
2. To retrieve an XIR2 document from an XIR2 BOE server, you must have XIR2 LO installed.
3. If you have both LO XI3 and LO XIR2 installed then you must select which one to use in Excel through the Add-Ins menu. You can then bind components to the spreadsheet and run the model to retrieve XIR2 data.

**Finding More Information**

For more information and resources, refer to your product technical documentation and visit the support area of the Business Objects web site at <https://service.sap.com/bosap-support>.

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