

Supported Platforms

This page describes the supported platforms for **iSymphony 3.2.x**. If a particular platform's version is not mentioned on this page, then we do not support that version of the platform for **iSymphony 3.2.x**.

Please review the [iSymphony Requirements](#) page, since not all the platforms listed below may be required for your specific iSymphony setup.

End of Support Announcement

Please read [End of Support Announcements for iSymphony](#) for important information regarding the end of support for various platforms and operating systems when used with iSymphony.

Key:  = Supported;  = Not Supported

Java Platforms	
Oracle JDK / JRE (formerly Sun JDK / JRE)	 1.8
Open JDK	 1.8 (iSymphony 3.3.1+ only)
Operating Systems (Server)	
Linux ^(1, 2, 3)	
Microsoft Windows	
Operating Systems (Desktop Client) ⁽⁵⁾	
Windows	
Linux	
OS X	
Telephony Platform ⁽⁴⁾	
Digium Asterisk	 11, 13
FreeSWITCH	
Configuration GUIs ⁽⁴⁾	
FreePBX	 2.8, 2.9, 2.10, 2.11, 12, 13 <ul style="list-style-type: none">FreePBX module support for 12+ onlyNo support for Device and User Mode
Elastix	 FreePBX module support for Elastix 2.5 only
PBX In A Flash (PIAF)	
Thirdlane	 Thirdlane and Thirdlane MTE
Tribox CE	
VOIP Protocols	
SIP	
PJSIP	
DAHDI	

IAX	
Skinny	
Browsers (Client)	
Chrome (recommended)	 9+
FireFox	 3.6+
Safari	 5+
Opera	 10+
Internet Explorer	 9+

Notes:

1. iSymphony is a pure Java-based application and should run on any supported operating system, provided that the JDK / JRE requirements are satisfied.
2. i9 Technologies only officially supports iSymphony running on x86 hardware and 64-bit derivatives of x86 hardware.
3. Although the iSymphony is designed to install successfully on all 'flavours' of Linux, we only test the iSymphony Linux Installer on [CentOS Linux](#). If you encounter problems with the iSymphony Linux Installer please contact us with details and we'll do our best to assist you.
4. We diligently attempt to support most release version of the telephony platform and configuration GUI's including the popular distributions. If you run into a problem please contact us with details so we can assist you.
5. The Desktop Client only officially supports 64-bit derivatives of x86 hardware and Operating Systems.