

Version 8.0 Minimum Specifications

Use the following information as a guideline for minimum configurations for running OSAS v8.0 on BBj on desktops and servers.

The following tables present minimum configurations. You can improve performance on most systems by increasing memory, increasing processor speeds, and using multiple processors or multi-core processors. These changes may also be required in networks, and/or when workstations must also handle other processing tasks.

We recommend that you apply the most current service packs or updates to any operating system on which OSAS is installed.

Open Systems strongly recommends NOT installing any version of OSAS on a domain controller as it will create unnecessary security risks for your network.

Minimum Specifications for OSAS v8.0 on BBj

Desktop and Server implementations run and are officially supported by Open Systems, Inc. on the platforms in the table below using BBj and the corresponding level of Java 2 Standard Edition (J2SE) version 7.0, update 40 or higher.

We recommend that you use the Java Developer's Kit (JDK) to run OSAS, connecting clients to the server using Java Web Start. However, if you want to connect clients via the BASIS Thin Client, you may use either the Java Runtime Edition (JRE) or the JDK.

Install Type and Component	Processor	System Ram	Windows 7/Window 8/ Windows 8.1	Windows VISTA (Ultimate & Business Edition)	Windows Server 2008 or 2012	Linux (Intel-/AMD-based)	Mac OSX (Lion, Mountain Lion, or Mavericks)	Sun Solaris
Desktop	Dual core or higher	2GB	X	х		Х	х	Х
Server	Quad-core or higher	8GB	Х	х	x	x	х	x

^{*} Requires a current Java 7.0 update 40 or higher