



PRESORT SYSTEM REQUIREMENTS

JANUARY 2024

Overview

System requirements vary depending on your implementation. Performance will improve with a faster processor, more RAM, and more available hard drive space. For more recommendations, please contact BCC Software Sales.

The following information is detailed in the system requirements:

Operating Systems

Single-User Installation Requirements

Multi-User Installation Requirements

Space Requirements

Customer Support

Operating System

Environment	Supported Platforms
Windows® Server	<ul style="list-style-type: none">• Windows Server 2022• Windows Server 2019• Windows Server 2016
Windows Desktop	<ul style="list-style-type: none">• Windows 11• Windows 10
Linux® – Red Hat® (64-bit only)	<ul style="list-style-type: none">• Red Hat Enterprise Linux 8.0• Red Hat Enterprise Linux 7.0

Information about supported operating systems is provided for your convenience. However, BCC Software cannot control third-party vendor offerings. For authoritative information, contact the provider of your operating system.

To ensure proper performance, run the same or a later version of the operating system that BCC Software recommends. Also, ensure that your operating system, runtime environments, and compilers are updated to the recommendations of their respective vendors.

Discontinuation of Support

Vendor	Operating System	Presort Support End Date
Linux®–RedHat® (64-bit only)	RedHat Enterprise Linux 7.0	February 1, 2025

IMPORTANT You may choose to continue running Presort on an operating system that we no longer support, but if you discover an issue that cannot be reproduced on one of the supported operating systems, you will need to upgrade your operating system to resolve the problem.

Single-User Installation Requirements

Standalone Computer

A standalone computer is a workstation that has Presort or a Presort integration installed locally, along with data files. This computer can run Presort or an integration without relying on any other computer.

Component	Minimum	Recommended
CPU	Enough CPU and RAM to run your operating system	3 GHz
RAM		4 GB
Internet/network access	None	Internet access to download product updates.

Multi-User Installation Requirements

In a multi-user installation (network), a server computer runs Presort and holds the data files. Each client computer has Presort installed locally but accesses data files from the server via the network.

Client or Server Computer

A client computer is a workstation that has Presort installed locally but accesses data files from a network location.

Component	Minimum	Recommended
CPU	Enough CPU and RAM to run your operating system	3 GHz
RAM		4 GB
Internet/network access	Access to your company's network	Internet access to download product updates.

Space Requirements

Space requirements will vary depending on your implementation and on the size and number of your mailing records. These requirements account for space to store and manage USPS® data files, which are extremely large and updated on a recurring basis. Use this information as a general guideline. Having more hard drive space available generally improves performance.

You can archive inactive jobs to significantly reduce space. For example, an active job that uses 2.5 MB of space, if archived as inactive, will use approximately .25 MB.

If you choose to do a network installation, the space used on each workstation will be small—roughly 20 MB. The minimum space requirements (listed below) will be occupied on the network drive.

Application Size	Database Size	Drive Space
Approximately 110 MB, including directory files	Varies	While you are processing a job, you will need disk space between 3 and 6 times the size of your database, for temporary work files.

Customer Support

Technical support is included with your license. There are several ways to reach a support technician:

- Online: <https://portal.bccsoftware.com/support/contactSupport.aspx>
- Email: support@bccsoftware.com
- Phone: 800-624-5234