

The system requirements for Scanshare V5 are

Supported Operating Systems

The Scanshare V5 server application can be deployed on the following Windows operating systems

Technically supported but no longer supported by Microsoft Mainstream:

- Windows Vista SP2 (32/64-bit)
- Windows Server 2008 SP2 (32/64-bit)
- Windows Server 2008 R2 SP1(32/64-bit)
- Windows 7 SP1(32/64-bit)

- Windows 8 (32/64-bit)
- Windows 8.1(32/64-bit)
- Windows Server 2012
- Windows Server 2012 r2

For more info about Microsoft Mainstream support please visit this page: https://support.microsoft.com/en-us/lifecycle/search?alpha=windows

Fully supported:

- Windows 10 Pro
- Windows 10 Enterprise
- Windows 10 Education
- Windows 11

- Windows Server 2016
- Windows Server 2019
- Windows Server 2022

Supported Browser versions

The application requires HTML5 to be supported in your browser. For this reason, the application can be opened in

- Internet Explorer 7*, 8*, 9 (partial) and 10 or higher (* For instructions on extending HTML5 capabilities to IE7 and IE8 please contact support)
- Chrome version 14 or higher

- Firefox version 11 or higher
- Opera version 12 or higher
- · Safari version 6 or higher





Running under Virtualization

Scanshare v5 server is supported in virtual hardware environments for the license support, such as Microsoft Hyper-V, Sun xVM VirtualBox, VMWare, and QEMU.

Hardware Recommendations

The hardware requirements for the Scanshare V5 server will depend greatly on the operating system selected desired performance, and workload placed onto it. Suggested configurations are as follows:

	Suggested minimum	Recommended
CPU	Dual Core 2GHz	Quad-Core 2.4GHz
Memory	4GB RAM	8GB RAM
Disk Space	80GB	160GB
Network	100Mb	1Gb
Handling	-	Max. 50.000 scans per month

Many components in the Scanshare v5 server are multithreaded or designed to run as a separate process. Therefore these components may benefit from multicore-enabled operating systems and hardware; the client communication process and various CPU-intensive functions (such as the optical character recognition module) are examples of such components.

For more information: What are the v5 requirements? - Forum Scanshare

