

# 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 Server 2016
- Windows Server 2019

## 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	2GB RAM	4GB 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](#)