

CLIENT PC/SERVER REQUIREMENTS

IMAGIC IMS V25 WITH NETWORK SOLUTION

Purpose of document

Our experience has proven that an early involvement of the IT department in the purchasing process of an Imagic Image Management System ("IMS") is highly beneficiary for an efficient implementation process.

The aim of this document is to give the IT department a first overview of the IT infrastructure required for smooth functioning of IMS. After an order has been placed an Imagic Support Engineer will contact the customer's IT department for a detailed planning of the installation.

Recommended configuration for Image Acquisition Client PC

Processor: Newer generation with 8-Core or more (e.g. Intel Core i9-14900 6.0 GHz)

Main Memory: ≥ 32 GB RAM

Graphics Adapter: Self-contained graphics adapter with resolution ≥ 1920x1080 pixels (Full HD) and

≥ 1024 MB video memory

Monitor: Resolution 1920x1080 pixels (Full HD), format 16:9 or resolution 1920x1200 pixels

(WUXGA), format 16:10

<u>Please note:</u> For Image Acquisition Client PC performing e.g. X-Y scanning and stitching functions, image analysis, large reports or other complex operations we recommend \geq 32 GB main memory (RAM) and a graphics adapter with resolution \geq 1920x1080 pixels (Full HD) and \geq 2048 MB video memory

Recommended configuration for Office Client PC

Processor: Newer generation with 4-Core or more (e.g. Intel Core i7-13700 5.4 GHz)

Main Memory: ≥ 8 GB RAM

Graphics Adapter: Self-contained graphics adapter with resolution ≥ 1920x1080 pixels (Full HD) and ≥ 512

MB video memory

Monitor: Resolution 1920x1080 pixels (Full HD), format 16:9 or resolution 1920x1200 pixels

(WUXGA), format 16:10

<u>Please note:</u> For Office Client PC performing e.g. image analysis, large reports or other complex operations we recommend ≥ 8-16 GB main memory (RAM) and a graphics adapter with resolution ≥ 1920x1080 pixels (Full HD) and ≥ 1024 MB video memory

Other recommendations for an Image Acquisition- or Office Client PC

Operating System: Windows 11 Business / Enterprise / Pro (64-Bit)

Windows 10 Business / Enterprise / Pro (64-Bit)

Microsoft Office: Microsoft Office 365 desktop versions (64-Bit or 32-Bit, recommended 64-Bit)

Microsoft Office 2021 (64-Bit or 32-Bit, recommended 64-Bit) Microsoft Office 2019 (64-Bit or 32-Bit, recommended 64-Bit)



CLIENT PC/SERVER REQUIREMENTS

IMAGIC IMS V25 WITH NETWORK SOLUTION

Recommended configuration for IMS Application Server

Processor: Newer generation with 8-Core or more (e.g. Intel Xeon16-Core 3.1 GHz)

Main Memory: ≥ 24 GB RAM

Software: Windows Server 2019 (64-Bit) or Windows Server 2022 (64-Bit) with current service

packs

<u>Please note:</u> Depending on database size and the numbers of concurrent client sessions we recommend a higher configuration (for specific details please contact your sales engineer)

Recommended configuration for Database Server

Processor: Newer generation with 6-Core or more (e.g. Intel Xeon 6-Core 2.4 GHz)

Main Memory: ≥ 8 GB RAM

Software: Windows Server 2019 (64-Bit) or Windows Server 2022 (64-Bit) with current service

packs

Microsoft SQL Server 2017 / 2019 / 2022 Standard Edition

(*The free Microsoft SQL Server Express Edition can also be used for smaller network solutions and database

sizes up to approx. 70'000 records)

(**Oracle 19c, 21c or 23c are also supported for larger network solutions and unlimited database sizes)

<u>Please note:</u> Depending on database size and the number of concurrent database sessions we recommend a higher configuration (for specific details please contact your sales engineer)

Recommended configuration for File Server

As file server we recommend a physical server or a NAS (Network Attached Storage System) with the highest possible network speed (ideally Gigabit-Ethernet), as well as with the best possible single disk performance

IMS Client/Server Concept

We recommend at least a LAN with ≥ 100 Mbit/s and latencies ≤ 50 ms

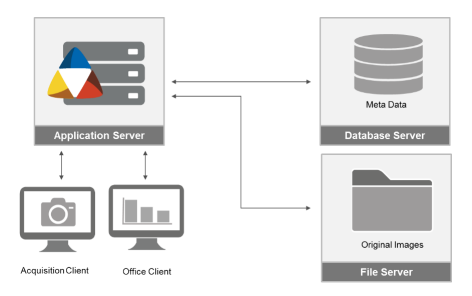


Illustration: Simplified architecture of IMS Client/Server concept

Glattbrugg, May 2025