

System Requirements



Server

Processor : Intel Xeon Gold (3.90 GHz or faster with 8 Cores or more) / Intel Xeon Platinum (2.90 GHz or faster with 16 Cores or more)

RAM : Minimum 64 GB

RAM : Recommended 128 GB (if running SQL Server Standard Edition)

Storage : NVMe SSD (Solid State Drive)
Minimum 200 GB free at the time of installation

Display Resolution : Minimum Colour SVGA with 1280 x 960 pixels and DPI Setting as Normal size (100 DPI)

Operating System : Microsoft Windows Server 2022 Standard Edition (64 bit) with latest updates

Microsoft SQL Server 2022 Standard Edition : If database size exceeds 10 GB or if your Server has more than 4 Cores

Please visit www.microsoft.com for up to date information on Microsoft Product Licensing

We recommend installation on a Dedicated Server (Bare Metal Server) for optimal performance. Installation on a Virtual Machine (VM) Server is discouraged.



Remote Access

One Static IP for accessing Remote Server

Microsoft.Net Framework features with all sub components

Bandwidth : Minimum 300 Mbps or higher

Internet Information Services (IIS) Version 10 or higher

Windows Process Activation Service with all sub components

Latency less than 30ms



Client

Processor : Intel Core i7 13th generation or higher Family Processor 5.40 GHz or faster

RAM : Minimum 32 GB

Storage : NVMe SSD (Solid State Drive)

Display Resolution : Minimum Colour SVGA with 1280 x 960 pixels and DPI Setting as Normal size (100 DPI)

Operating System : Windows 11 Pro (64 bit) with latest updates



Network

LAN Speed : Gigabit (1 Gbps) Wired Network / Gigabit (1 Gbps) Wireless Network (with 5 GHz)

Communication Protocol : TCP / IP Following Network Ports must be open :

- 21 (FTP)
- 80 (HTTP)
- 82 (HTTP)
- 83 (HTTP)
- 808 (TCP)
- 8081 (TCP)
- 8082 (TCP)
- 1947 (TCP)
- 587 (SMTP)
- 465 (SMTP)
- 993 (IMAP)
- 84 (HTTP)



UPS

Online for Server

Online / Offline for Client PCs

System Requirements are subject to change without notice
Please visit factsoftware.com for the latest system requirements