

Minimum system requirements for Hansoft Client and Server

For Hansoft client:

Component	Requirement	Recommended
Computer and processor	400 MHz processor or higher	2 GHz or higher dual core processor
Memory	256 MB of RAM or higher	2 GB of RAM or higher
Operating system	Windows XP or later. Also runs under Wine on Linux and Mac OSX.	Windows 7
Free hard disc space	200 MB of space is required to install the client, but more space will be consumed by automatic updated and local copies of managed documents.	10 GB free space for managed documents.
Display	1024x768	1600x1200 or higher
Network	48 Kbit/s or faster TCP-IP enabled connection to the Hansoft server.	2 Mbit/s or faster TCP-IP enabled connection to the Hansoft server.

For Hansoft server (minimum requirements):

Component	Requirement
Computer and processor	1 GHz processor or higher
Memory	256 MB of RAM or higher
Operating system	Windows XP or later
Free hard disc space	200 MB
Display	1024x768 or higher on computer running Hansoft Project Manager Server Administrator.
Other	For e-mail notifications access to a SMPT server without SSL requirement in necessary.
Network	1 Mbit/s connection for hosting client access.

For Hansoft server (recommended):

Component	General	2-50 users	50 to 100 users	100 to 500 users*
Computer and processor	AMD Opteron or Intel Core based system architecture.	Dual Core 2.0 GHz or faster.	Dual Core 2.6 GHz or faster.	Quad Cores 3.0 GHz or faster. If several data bases are going to be hosted from the same server more cores can be beneficial.
Memory		4 GB	6 GB	8 GB
Operating system	Windows server 2008 or later	64 bit operating system	64 bit operating system	64 bit non-virtualized operating system.
Free hard disc space		20 GB	40 GB	100 GB
Hard disc performace			10K RPM	15K RPM raid for fast random access times.
Network		Connection with 8 Mbit/s or higher upload bandwidth.	Connection with 20 Mbit/s or higher upload bandwidth.	Connection with 100 Mbit/s or higher upload bandwidth.

*For team size more than 500 users, please contact: support@hansoft.se for recommendations on most optimal setup.

More info at: www.hansoft.se