

Congree System Requirements

I. Congree Personal Edition (Single Workstation Solution)

Processor Speed	2 GHz minimum
Main Memory	at least 1 GB RAM, 2 GB RAM or more recommended
Hard Disk Space	at least 1 GB
Screen Resolution	at least 1,024 x 768 pixels
Operating System	Windows XP, Windows Vista or Windows 7 (32-bit/64-bit) with the latest service packs
Supported MS Word Versions	Word XP, Word 2003, Word 2007, and Word 2010 (32-bit)
Supported XMetaL Versions	XMetaL Author 5.5 or XMetaL Author 6.0 (XML SCHEMA (XSD) is not supported.)
Miscellaneous	Microsoft .NET Framework 4.0

II. Congree Authoring Server (Corporate Solution)¹

Server²

Processor Speed	at least 2.5 GHz (Multicore CPU recommended)
Main Memory	2 GB RAM, 4 GB recommended
Hard Disk Space	at least 10 GB
Screen Resolution	800 x 600 pixels, 1,024 x 768 pixels recommended
Operating System	MS Windows Server 2003, MS Windows Server 2008 or MS Windows Server 2008 R2 with the latest service packs
Database Server	MS SQL Server 2005 or MS SQL Server 2008
Network	at least 100 Mbit
Browser	MS Internet Explorer 7.0 or 8.0
Miscellaneous	Microsoft .NET Framework 3.5

¹ Available as of the end of Q2/2011.

² Example is for a small Congree Authoring Server installation. For medium/large-sized installations, please consult us.

Client

Processor Speed	1.5 GHz, 2 GHz or more recommended
Main Memory	at least 3 GB RAM
Hard Disk Space	at least 5 GB
Screen Resolution	at least 1,024 x 768 pixels, 1,280 x 1,024 pixels recommended
Operating System	Windows XP, Windows Vista or Windows 7 (32-bit/64-bit) with the latest service packs
Supported Editors	Word XP, Word 2003, Word 2007, or Word 2010 (32-Bit); XMetaL Author 5.5 or XMetaL Author 6.0 (XML SCHEMA XSD is not supported). Additional editors on request.
Database Server	MS SQL Server 2005 or MS SQL Server 2008
Browser	MS Internet Explorer 7.0 or 8.0

Separate system requirements apply for Congree CLAT server (formerly IAI CLAT server) as well as for Congree CLAT-Ins (formerly IAI CLAT-Ins). Please speak to your contact person at Congree Language Technologies GmbH.