

Concept Office

System requirements

Concept Office 7 PRO

including OFML (pCon.basket & pCon.update)

	SQL	File	Terminalserver	Client	Notes
Harddisk	SSD 150 GB	SSD 160 GB	SSD 120 GB	SSD 120 GB	ca. 10-20 users
RAM	24 GB	16 GB	8 GB +768 MB per gebruiker	16 GB	ca. 10-20 users
Processor	3 GHz multicore processors			2,4 GHz multicore processor	ca. 10-20 users
Operating System	Microsoft Windows Server 2019 Microsoft Windows Server 2016 Microsoft Windows Server 2012(+R2) Microsoft Windows SBS 2011 64 Bit			Windows 10 Windows 8.1 Windows 7	CO 7.0
Supported software			Microsoft Office 2019 Microsoft Office 2016 Microsoft Office 2013 Microsoft Office 2010		
Essentials	Management Studio SQL-Server 2019 SQL- Server 2017 SQL-Server 2016 SQL-Server 2014 SQL-Server 2012	.Net Framework 4.51 Crystal Reports 11 Runtime Libraries Crystal Reports 12 Runtime Libraries			CO 7.0
Resolution	1600x1024				
Network	1 GBit LAN-verbinding / actieve internetverbinding				

Examples

Example 1 (one Concept Office user)

A local system that functions as SQL- and fileserver. User works on this system.

	Harddisk	RAM	Processor	Operating System	Software
Local system	240 GB	16 GB	2,4 GHz	Windows 10	SQL-Express Server 2016 Concept Office pCon.update Basic pCon.basket/configurator

Example 2 (1 to 5 Concept Office users)

Central server functions as SQL- and fileserver (primary Concept Office installation and folder structure). All users connect using a terminalserver or local clients. Network connection to SQL- and fileserver is required.

	Harddisk	RAM	Processor	Operating system	Software
SQL- & File-Server	240 GB	16 GB	2,4 - 3,0 GHz	Server 2016	SQL-Express Server 2016 Concept Office pCon.update Datapool pCon.update PRO
Terminal-Server	120 GB	8 GB	3,0 GHz	Server 2016	Concept Office pCon.update PRO pCon.basket/configurator
Client-PC	120 GB	8 GB	2,4 GHz	Windows 10	Concept Office pCon.update Basic/PRO pCon.basket/configurator

Example 3 (1 to 10 Concept Office users)

Central server functions as SQL- and fileserver (primary Concept Office installation and folder structure). All users connect using a terminalserver or local clients. Network connection to SQL- and fileserver is required.

	Harddisk	RAM	Processor	Operating System	Software
SQL- & File-Server	240 GB	32 GB	3,0 GHz	Server 2016	SQL-Express Server 2016 Concept Office pCon.update Datapool pCon.update PRO
Terminal-Server	120 GB	8 GB	3,0 GHz	Server 2016	Concept Office pCon.update PRO pCon.basket/configurator
Client-PC	120 GB	8 GB	2,4 GHz	Windows 10	Concept Office pCon.update Basic/PRO pCon.basket/configurator

Scenario 4 (5 to x Concept Office users)

Dedicated SQL and fileserver are required (primary installation of Concept Office including folderstructure). All users connect via terminalserver or local client to Concept Office. Compared to example 2 this option provides better overall performance and more security. All users are required to have a network connection to the formerly mentioned SQL and fileserver.

	Harddisk	RAM	Processor	Operating System	Software
SQL-Server	150 GB	24 GB	3,0 GHz	Server 2016	SQL-Server 2016
File-Server	160 GB	16 GB	3,0 GHz	Server 2016	Concept Office pCon.update Datapool pCon.update PRO
Terminal-Server	120 GB	8 GB + 768MB per user	3,0 GHz	Server 2016	Concept Office pCon.update PRO pCon.basket/configurator
Client-PC	120 GB	8 GB	2,4 GHz	Windows 10	Concept Office pCon.update Basic/PRO pCon.basket/configurator