

System requirements and supported operating systems for Exact ProAcc Studio

Windows

Version	Windows 10, 11 - Windows Server 2019
CPU	Intel/AMD x86, x64
RAM	2 GB
Screen	96dpi, 1024x768 pixels
HDD	300MB (exclusive datafile)
Runtimes	Microsoft dotNetFrameWork 3.5 sp1 http://www.microsoft.com/nl-nl/download/details.aspx?id=25150 Microsoft Visual C++ redistributable 2008 sp1 http://www.microsoft.com/en-us/download/details.aspx?id=5582 Microsoft Visual C++ redistributable 2013 (*) https://www.microsoft.com/en-us/download/details.aspx?id=40784
Printer	Installed printer, PDF Creator 1.73
Network	Internet setup
Remark	Virusscanner Kaspersky is not supported

(*) In case of ProAcc version 2.75.002 or higher

MacOS

Version	Mac Catalina. No support as from macOS Big Sur
RAM	2 GB
CPU	Intel/AMD x86, x64
HDD	250MB (exclusive datafile)
Screen	72dpi, 1024x768 pixels
Printer	Installed printer configured as standard, PDF Printer
Network	Internet setup
Note	Under Mac OS X you should note that Omnis Studio, by consequence ProAcc Studio, will not run correctly if you install it into a folder with a name that has over 31 characters. This restriction applies to any folder within the entire path to the Omnis application. Note that for installation of the Unicode version of Studio for Mac OS X, the path can contain non-ascii characters.

<https://www.exact.com/benl/software/exact-proacc/systeemeisen>

<https://www.exact.com/befr/software/exact-proacc/exigences-systeme>