

Phoenix 8.1 System Specification Sheet

The minimum and optimal recommended hardware requirements are shown in the table below. Optimal hardware requirements are recommended for ideal application performance with large datasets and projects. Reduced application performance may be experienced if minimum recommended hardware requirements are not met.

	Minimum Recommended	Optimal Recommended
Processor	Intel i5, 3GHz	Intel i7, 4 GHz
RAM	8 GB	16 GB
Internal storage device	1 GB, 7200 RPM magnetic hard drive	1 GB Solid state drive (SSD)

Phoenix® 8.1 is compatible with the following operating systems:

Operating Systems
Windows® 7 SP1 (32- and 64-bit*)
Windows 8.1 update KB2919355 (32- and 64-bit*) using a keyboard and mouse, Professional and Enterprise editions. RT (mobile) and tablets not supported.
Windows 10 v1607 or later (64-bit*) using a keyboard and mouse, Professional edition. RT (mobile) and tablets not supported.

For direct access or for access via a desktop with a terminal server application, Phoenix is compatible with the following server operating system versions, with English (United States) operating system/language pack and regional options of English (United States):

Server Operating Systems
Windows Server 2008 R2 SP1 (64-bit)
Windows Server 2012 R2 Update KB2919355 (64-bit)

* Phoenix NLME is only compatible on 64-bit systems

Phoenix is compatible with the following terminal server applications:

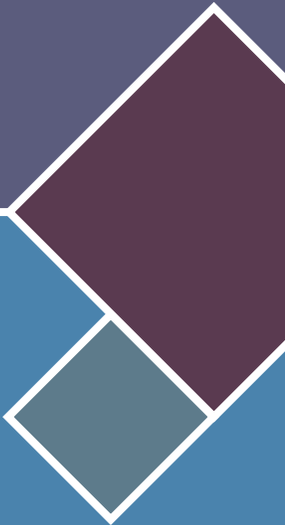
Terminal Server Applications
Microsoft® Remote Desktop Services (formerly Microsoft Terminal Services)
Citrix XenApp® (for accessing a Phoenix application on a 64-bit Windows Server 2008 R2 SP1)
Citrix XenApp (for accessing a Phoenix application on a 64-bit Windows Server 2012 R2 Update KB2919355)

Phoenix is compatible with the following third-party software applications:

Third-party Software Applications
Microsoft Office 2010, 2013, and 2016**
SAS® versions 9.4 and earlier (32- and 64-bit)
NONMEM® 7.1.2, 7.2, 7.3 (32- and 64-bit)
SigmaPlot® versions 11.1 through 12.5 (as a third-party tool)
SigmaPlot® versions 11.1, 11.2, 12.2, 12.3 and 12.5 (as used by AutoPilot Toolkit 2.x for Phoenix)
R for the R object and for Linux Grid computing—versions 3.2.0 and earlier
R for Windows MPI-cluster processing for NLME—R 3.1.1
PsN—versions 3.7.6 and earlier (only with the operating system version(s) and NONMEM version(s) with which each PsN version is compatible).***

** Phoenix 8.1 is not compatible with Microsoft Office 365

*** PsN 3.4.2 and 3.6.7 are not compatible with server operating system versions or with German, Spanish, or Chinese language operating system versions/language packs.



About Certara

Certara is a leading provider of decision support technology and consulting services for optimizing drug development and improving health outcomes. Certara's solutions, which span the drug development and patient care lifecycle, help increase the probability of regulatory and commercial success by using the most scientifically advanced modeling and simulation technologies and regulatory strategies. Its clients include hundreds of global biopharmaceutical companies, leading academic institutions and key regulatory agencies.

For more information visit www.certara.com or email sales@certara.com.