Scia Engineer on Macintosh	To run the Scia Engineer software on Mac OS > virtualization software has to be used. Parallels Desktop 7 is recommended for this. Wher Parallels Desktop 7 is used, a Windows operating system may be installed as a virtual machine and Windows applications are used alongside Mac OS X applications. In this way, the user has a operating systems at the same time
Standalone protection Windows XP 32 bit Windows Vista 32/64 bit Windows 2003 server 32 bit Windows 2008 server 64 bit Windows 2012 server 64 bit Windows 7 32/64 bit Windows 8 32/64 bit	It is advised to install the latest Service Pack for these Operating Systems
Floating protection Windows XP 32 bit Windows Vista 32/64 bit Windows 2003 server 32 bit Windows 2008 server 64 bit Windows 2012 server 64 bit Windows 7 32/64 bit Windows 8 32/64 bit	It is advised to install the latest Service Pack for these Operating Systems
Allplan	Scia Engineer 2013 is compatible only with Allplan 2009. Allplan 2011. Allplan 2012. Allplan 2013. Allplan Precast 2010.
	However one should first install Allplan and the Scia Engineer, otherwise the proper installation fo the Allplan patch won't be recognised
Revit	Scia Engineer 2013 is compatible only wit Revit 201
	The Revit link is available or www.nemetschek-scia.com/revi
Etabs	Scia Engineer 2013 is compatible wit Etabs 9.
IFC	Scia Engineer 2013 is compatible only wit IFC version 2x
SDNF	Scia Engineer 2013 is compatible only wit Version 2.0 and Version 3.
Tekla	Scia Engineer 2013 is compatible only with Tekla version 15, 16, 17, 18 and 19.0 – 32b
	On 32bit OS as well as on a 64bit OS