





#### Minimum system requirements for BETA\_LM\_TOOLS v6.4 or later

MacOS	32bit	64bit	
	Darwin 8.7.3 or later		
LINUX			
	AMD Athlon, glibc 2.2 INTEL Pentium IV, glibc 2.2	AMD Athlon 64, glibc 2.3.2 AMD Athlon 64FX, glibc 2.3.2 AMD Opteron, glibc 2.3.2 INTEL Xeon EM64T, glibc 2.3.2	
WINDOWS			
	AMD Athlon, Win2K SP3, WinXP SP1 INTEL Pentium IV, Win2K SP3, WinXP SP1 Windows Server 2003/2008	AMD Athlon, WinXP Pro x64, SP1 INTEL Pentium IV, WinXP Pro x64, SP1 Windows Server 2003/2008	

# Minimum system requirements for ANSA/ META/ META Viewer/ EPILYSIS/ RETOMO/ KOMVOS/ CAD to ANSA translators

os		
	Linux: glibc 2.3.3 or Windows: Windows 7	
	From version 23.0.0 and on, the support for Windows 7 and for Red Hat 6, and other Red Hat 6 compatible Linux distributions has been discontinued.	
CPU		
	Intel x64: Intel i5 - 4xxx	
	or	
	AMD x64: AMD Ryzen 1xxx	
RAM		
	8GB	
Disk Space		
	6GB	
Resolution		
	1920x1080 (HD)	
GPU		
	NVIDIA or AMD GPU OpenGL Version: 3.3 GPU memory: 1GB Optional recommended OpenCL Version: 1.2	



## Additional requirements for CAD to ANSA translators

Windows	
	Microsoft Visual C++ 2005 Redistributable Package Microsoft Visual C++ 2008 Redistributable Package Microsoft Visual C++ 2010 Redistributable Package

### Minimum system requirements for VR

Software		
	Windows: Windows 7	
	Steam VR (versions released in 2017 or later)	
CPU		
	Intel x64: Intel i5 - 4590	
	or	
	AMD x64: AMD FX 8350	
	or equivalent/ better	
RAM		
	8GB (16GB recommended)	
GPU		
	NVIDIA GeForce GTX1060 or AMD Radeon RX 480 or equivalent/ better	
Headset (HMD)		
	HTC VIVE or HTC VIVE Pro	
	Oculus Rift	
	Windows Mixed Reality	



## Recommended system requirements for SPDRM v1.1.0 or later

SPDRM Server Hardware requirements	64bit		
LINUX			
	CPU:	4-core/8-thread intel i7	CPU (e.g. i7 960)
	Memory:	16GB	
	HDD:	1TB	
	Network:	1Gbit	
		Static IP	
WINDOWS			
	CPU:	4-core/8-thread intel i7	CPU (e.g. i7 960)
	Memory:	16GB	
	HDD:	1TB	
	Network:	1Gbit	
		Static IP	
SPDRM Server Software requirements	64bit		
LINUX			
LINUX	OS:	CentOS (6.4 or later)	
LINUX		CentOS (6.4 or later) Fedora (12 or later), SuSE (11 or later)	
LINUX		,	
LINUX		Fedora (12 or later), SuSE (11 or later)	
LINUX	Database:	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5	on
LINUX	Database: Administrative	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file p	rivileges)
LINUX	Database:  Administrative Capability to s	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file phare folders across the network (NFS/ Samba)	rivileges)
LINUX	Database: Administrative	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file phare folders across the network (NFS/ Samba)	rivileges)
WINDOWS	Database:  Administrative Capability to s	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file phare folders across the network (NFS/ Samba)	rivileges)
	Database:  Administrative Capability to s	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file phare folders across the network (NFS/ Samba)	rivileges)  98, Windows 7 or later
	Database:  Administrative Capability to s Configurable f	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file phare folders across the network (NFS/ Samba) irewall  Windows Server 2012, Windows Server 2000	rivileges)  98, Windows 7 or later
	Database:  Administrative Capability to s Configurable f OS:	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file post hare folders across the network (NFS/ Samba) irewall  Windows Server 2012, Windows Server 2000 (Professional, Enterprise, User 2000)	rivileges)  98, Windows 7 or later
	Database:  Administrative Capability to s Configurable f OS:	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file post hare folders across the network (NFS/ Samba) irewall  Windows Server 2012, Windows Server 2000 (Professional, Enterprise, UM) MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2	rivileges)  98, Windows 7 or later
	Database:  Administrative Capability to s Configurable f  OS:  Database:  Enterprise Edi	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file post hare folders across the network (NFS/ Samba) irewall  Windows Server 2012, Windows Server 2000 (Professional, Enterprise, UM) MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2	rivileges) ) 98, Windows 7 or later lltimate)
	Database:  Administrative Capability to s Configurable f  OS:  Database:  Enterprise Edi Administrative	Fedora (12 or later), SuSE (11 or later) Red Hat Enterprise Linux 6.5 MySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 Enterprise Edition privileges (create users/ shares, change file postere folders across the network (NFS/ Samba) irewall  Windows Server 2012, Windows Server 2000 (Professional, Enterprise, UMySQL community edition (5.5, 5.6, or 5.7) Oracle Database 11.2 or 12.2 tion privileges (create users/ shares, change file postere folders across the network (NFS/ Samba)	rivileges) 18, Windows 7 or later Iltimate)



SPDRM Client requirements	64bit		
LINUX			
	OS:	CentOS (6.4 or later), Fedora (12 or later)	
		SuSE (11 or later), Red Hat Enterprise Linux 6.5	
	Memory:	4GB*	
	Configurable firewall		
	Ability to connect to the SPDRM Server IP		
	Ability to connect to the SPDRM Server shares (i.e. vault and client directories)		
WINDOWS			
	OS:	Windows 7 or later	
	Memory:	4GB*	
	Configurable firewall		
	Ability to co	Ability to connect to the SPDRM Server IP	
	Ability to connect to the SPDRM Server shares (i.e. vault and client directories)		

<sup>\*</sup>Memory requirements for applications that are used from within the SPDRM Client are not included



#### **Important Announcement**

From v23.0.0 and onwards, BETA License Manager version 7.0 or later is required.

#### **Important Notes**

- Launching any application licensed by BETA CAE Systems (e.g. ANSA or META) from within any type of Virtual Machine may (depending on the application's version) disable the "sharing" of credits for this application. Any instance of an application launched through a Virtual Machine may not share the same license and will occupy the prescribed number of credits.
  - ANSA and META require a Hardware Accelerated OpenGL Graphics card with a minimum of 1GB of video memory size.
- 2. The translation of CATIA V4 and CATIA V5 files does not require the installation of CATIA software.
- The NXOpen-based translation of NX files requires a valid NX software installation on the same machine
  where the translation is performed. On the other hand, the CT-based translation of NX files does not
  require an NX software installation.
- 4. The translation of PTC Creo Parametric (Pro ENGINEER) files does not require the presence of PTC Creo Parametric (Pro ENGINEER) software.
- 5. The translation of CATIA V5 files, Solidworks files\*, PTC Creo Parametric (Pro ENGINEER) files and the translation of JT files, they all require the presence of additional features inside the ANSA license file.

  \* The translation of Solidworks files requires the presence of the NEW\_ANSA\_CATIA\_V5 feature inside the ANSA license file.
- 6. The platform support for the CAD data translators also depends on the CAD library vendor or the translation technology supplier.
- 7. ANSA v13.2.0 or later and the respective translators, under Windows, require the Microsoft Visual C++ 2005 Redistributable and the Microsoft Visual C++ 2008 Redistributable packages to be installed. Those should be downloaded from Microsoft's web site.
- 8. Features are subject to change without notice.
- 9. From version 15.1.0 and onwards the 32bit executable files for ANSA, META and translators are discontinued for Linux and Mac platforms. In case the use of older versions of ANSA and META are required, please do not hesitate to contact us.

BETA CAE Systems International AG Platz 4 CH-6039 Root D4, Switzerland T +41 41 545 3650, F +41 41 545 3651 ansa@beta-cae.com www.beta-cae.com