

SYSTEM REQUIREMENTS GEOVIA GEMS

	RECOMMENDED FOR END-USER	RECOMMENDED FOR SERVER
Operating System**	Microsoft Windows 10, 32 or 64-bit Pro Edition, Microsoft® Windows® 8.1 64-bit Professional, or Enterprise; Windows® 7, 32 or 64-bit Pro, Enterprise or Ultimate Editions	Microsoft Windows 10
Office Suite***	Any 32-bit version of Microsoft® Office (up to and including Microsoft Office 2016)	N/A
Memory	4+ GB RAM	8 GB RAM
Processor	Mid to high-range Intel or AMD processors (eg. i7 or Xeon 2.66 GHz+ quad core)	Dual Xeon Processors (eg. E5 or E7 2.40 GHz 8 core)
Disk Drives	7200 RPM SATAIIDVD drive	Ultra3 SCSI Hot Swap RAID 5500 GB of usable disk space
Graphic Adapter	OpenGL 256MB RAM32-bit color and 1280 x 1084 or greater	Generic
Monitor	20" LCD flat panel	Generic
Digitiser	Any Windows supported graphic input device such as Wintab®	N/A
Ethernet Card	 Ethernet adaptor card is a requirement for standalone (node locked) license management If you use a docking station, be sure to undock your computer when you register your GEMS software 	N/A
Network	100/1000 mbps	100/1000 mbps
Plotter	Any Windows supported device	N/A
RDBMS	N/A	Microsoft SQL Server® 2016, 2014, 2012SP2, 2008R2, 2008

- *These system requirements refer to the current version of GEMS and may vary for previous versions.
- **Operating systems not listed here are not supported (including all Microsoft Windows XP and Windows Vista Editions as well
 as Home Editions of any Microsoft operating systems).
- ***64-bit versions of Microsoft® Office are not compatible with GEMS.
- The supply and installation of all database and operating system hardware and software is not included with the purchase
 of GEMS.
- The recommended system requirements apply to GEMS and all related programs, including PlotMaker.

For more information email GEOVIA.GEMS@3ds.com

Our **3D**EXPERIENCE® platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

Dassault Systèmes, the **3DEXPERIENCE®** Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 210,000 customers of all sizes in all industries in more than 140 countries. For more information, visit **www.3ds.com**.



3DEXPERIENCE

