

DraftSight[®]

Use this information to ensure you are always working with a **DraftSight®** supported and optimized system for hardware, operating system.

Windows®	DRAFTSIGHT® 2019 SP1 SUPPORTS (Available for Standard, Professional, Premium, Enterprise & Enterprise Plus versions)		
Operating Systems			
Windows [®] 7 Service Pack 1, 32-bit	V V		
Windows [®] 7 Service Pack 1, 64 bit			
Windows® 8.1, 64-bit	V		
Windows®10, 64bit	V		
HARDWARE	MINIMUM	RECOMMENDED	
RAM	2 GB	8 GB	
Disk Space	500 MB free hard disk space	1 GB free hard disk space	
	depending on accessory applications installed	depending on accessory applications installed	
Processor	Intel [®] Core [™] 2 Duo, or	Intel [®] Core [™] i5 processor,	
	AMD [®] Athlon [™] X2 Dual-Core processor	AMD* Athlon/Phenon™ X4 processor, or better	
Display	Display with 1280 x 768 pixels resolution	Full HD monitor	
Video Card	3D Graphics accelerator card with	3D Graphics accelerator card with	
video card	OpenGL version 1.4	OpenGL version 3.2, or better	
Mouse	Mouse	Wheel Mouse, or 3D mouse	
Internet	An Internet connection for installation from download and for activation (optional).		
	Product activation requires a network interface card.		

MacOS	SUPPORTS (Available as Beta, Standard version only)		
Mac* v10.12 (Sierra)	V		
Mac [*] v10.13 (High Sierra)	V		
Mac* v10.14 (Mojave)	V		
HARDWARE	MINIMUM	RECOMMENDED	
RAM	2 GB	8 GB or more	
Disk Space	500 MB of available hard-disk space for installation		
Processor	Mac [®] with Intel [®] Core [™] 2 Duo processor, or better		
Display	Display with 1280 x 768 pixels resolution, or better		
Video Card	3D Graphics accelerator card with	3D Graphics accelerator card with	
	OpenGL version 1.4	OpenGL version 3.2, or better	
Mouse	Mouse		
Internet	An Internet connection for installation from download and for activation (optional) Product activation requires a network interface card.		

Linux	SUPPORTS (Available as Beta, Standard version only)		
Ubuntu [®] 16.04 LTS	V		
Fedora [®] 27 Gnome and KDE	V		
OpenSUSE [®] 12.2 Gnome and KDE	V		
OpenSUSE [®] 13.2 Gnome	V		
HARDWARE	MINIMUM	RECOMMENDED	
RAM	2 GB	8 GB	
Disk Space	1GB of available hard-disk space for installation		
Processor	Intel [®] Core [™] 2 Duo, AMD [®] Athion [™] X2 Dual-Core processor, or better		
Display	Display with 1280 x 768 pixels resolution, or better		
Video Card	3D Graphics accelerator card with	3D Graphics accelerator card with	
	OpenGL version 1.4	OpenGL version 3.2, or better	
Mouse	Mouse	Wheel Mouse	
Internet	An Internet connection for installation from download and for activation (optional) Product activation requires a network interface card.		

Network License Manager Compatibility

For DraftSight 2019 Enterprise and Enterprise Plus

SolidNetwork License Manager	SUPPORTS (SNL)
SNL 2018	X
SNL 2019	V
(P.S. Additional Reference: https://www.soli	dworks.com/sw/support/SystemRequirements.html)

Dassault Systemes License Server	SUPPORTS (DSLS)
DSLS R2017x	X
DSLS R2018x **	V

** <u>Supported O/S by DSLS R2018x for DraftSight 2019 Enterprise and Enterprise Plus:</u>
 Windows[®] 7 SP1 64-bit x86 (not for failover)
 Windows[®] 8.1 64-bit x86 (not for failover)

- Windows® 10 64-bit x86 (not for failover)
 Windows® Server 2008 R2 SP1 64-bit x86
 Windows® Server 2012 R2 64-bit x86

- Windows⁻ Server 2013 AC of-ait X80 Windows⁻ Server 2013 64-bit X86 Red Hat^{*} Enterprise Linux^{*} 6.n 64-bit X86 (where "n" is greater than or equal to 5) Red Hat^{*} Enterprise Linux^{*} 7.n 64-bit X86 (where "n" is greater than or equal to 1) SUSE[®] Linux Enterprise Server 13 SPn 64-bit X86 (where "n" is greater than or equal to 3) SUSE[®] Linux Enterprise Server 12 SPn 64-bit X86 (where "n" is greater than or equal to 2).

A minimum of 2GB of RAM is required, 4GB of RAM are recommended for a standalone server, 8GB for failover.

©2019 Dassault Systèmes. All rights reserved. 3DEXPERIENCE*, the Compass icon and the 3DS logo, CATIA, SOLIDWORKS, ENOVIA, DELMIA, SIMULIA, GEOVIA, EXALEAD, 30 VIA, 30SWWA, BIOVIA, NETVIBES, and 3DEXCITE are commercial trademarks or registered trademarks of Dassault Systèmes or its subsidiaries in the U.S. and/or other countries. All other trademarks are owned by their respective owners. Use of any Dassault Systèmes or its subsidiaries trademarks is subject to their express written approval.