

DRAFTSIGHT® 2023 System Requirements

Use this information to ensure you are always working with a DraftSight supported and optimized system.

	DRAFTSIGHT 2023
Windows® Operating Systems	SUPPORTS
, 5 5	(Available for Standard, Professional, Premium, Enterprise, Enterprise Plus & Mechanical
	versions)
Windows®10, 64bit	V
Windows®11, 64bit	√

<u>HARDWARE</u>	MINIMUM	RECOMMENDED	
RAM	4 GB	8 GB	
Disk Space	2 GB free hard disk space dep applications installed	pending on accessory	
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 OpenGL version 1.4	3D Graphics accelerator card with OpenGL version 3.2, or better	
Mouse	Mouse	Wheel Mouse, or 3D mouse	
Internet	An Internet connection for in and for activation (optional).	An Internet connection for installation from download and for activation (optional).	
	Product activation requires a	network interface card.	



Mac OS	SUPPORTS
	(Available as Professional & Premium
	version only)
Mac® v10.15 (Catalina)	V
Mac® v11.0 (Big Sur)	V
Mac® v12.0 (Monterey)	V

<u>HARDWARE</u>	MINIMUM	RECOMMENDED	
RAM	4 GB	8 GB or more	
Disk Space	2 GB of available ha	2 GB of available hard-disk space for installation	
Processor	Mac® with Intel® Co	Mac® with Intel® Core™ 2 Duo processor, or better	
Display	Display with 1280 x	Display with 1280 x 768 pixels resolution, or better	
Video Card	3D Graphics acceler card with OpenGL version 1.4	otator 3D Graphics accelerator card with OpenGL version 3.2, or better	
Mouse	Mouse	Mouse	
Internet	activation (optional)	An Internet connection for installation from download and for activation (optional). Product activation requires a network interface card.	



Network License Manager Compatibility For DraftSight 2023 Enterprise, Enterprise Plus, and Mechanical

SolidNetWork License Manager	SUPPORTS (SNL)
SNL 2021	X
SNL 2023	√

Dassault Systèmes License Server	SUPPORTS (DSLS)
DSLS R2017x	Х
DSLS R2018x and later*	V

^{*} Supported O/S by DSLS R2018x and later for DraftSight 2023 Enterprise and Enterprise Plus are listed below.

DSLS versions	Supported O/S
DSLS R2018x	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 2016 64-bit x86
DSLS R2019x	Windows® 7 SP1 64-bit x86 (not for failover)
	Windows® 10 64-bit x86 (not for failover)
	Windows® Server 2012 R2 64-bit x86
	Windows® Server 2016 64-bit x86
DSLS R2020x	Windows® 10 64-bit x86 (not for failover)
	Windows® Server 2012 R2 64-bit x86
	Windows® Server 2016 64-bit x86
DSLS R2021x	Windows® 10 64-bit x86 (not for failover)
	Windows® Server 2016 64-bit x86
	Windows® Server 2019 64-bit x86

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