

PRICE GUIDE

Product	Description	Price (USD)
FireCAD® 2021 Standalone	Perpetual license for (1) client/seat. The standalone edition includes the AutoCAD® OEM 2021 engine, and does not require any additional Autodesk software.	\$6990
FireCAD® Add-in — Requires AutoCAD® 2016-2021	Perpetual license for (1) client/seat. The add-in edition requires a licensed copy of AutoCAD® 2016-2021.	\$5490
	Both options include:	
	All future FireCAD® feature updates during first 12 months	
	Six-month by appointment training as-needed	
	First year unlimited phone and email support	
FireCAD® Post-First Year Support and Update Package (Optional, 1 per seat)	Extends the following for an additional 12 months:	\$990
	All FireCAD® feature updates	
	Unlimited phone and email support	
Subscription Options		
FireCAD® 2021 Standalone (1-year)	 Includes one orientation training session and unlimited support by appointment 	\$2940/yr
	Includes all future FireCAD® feature updates	
FireCAD® 2021 Standalone (30-day)	Month-to-Month (does not include orientation training, utilize online support videos)	\$350/mo
FireCAD® Add-in — Requires AutoCAD® 2016-2021 (1-year)	Includes one orientation training session and unlimited support by appointment	\$1860/yr
	Includes all future FireCAD® feature updates	
FireCAD® Add-in — Requires AutoCAD® 2016-2021 (30-day)	Month-to-Month (does not include orientation training, utilize online	\$250/mo
Additional Training Options		
3-day Classroom Training	On-site training available	\$1800

Terms: Satisfaction guarantee or full refund within 30 days

Payments accepted by-

Electronic Funds Transfer

Checks

Credit Card

Call Sales at 855-223-4361 Ext. 1

Or Email info@cadgen.com





System requirements for Cadgen FireCAD® 2021		
Operating System	 Microsoft® Windows® 7 SP1 with Update KB4019990 (64-bit) Microsoft Windows 8.1 with Update KB2919355 (64-bit) 	
	Microsoft Windows 10 Anniversary Update (64-bit only) (version 1607 or higher)	
Processor	Basic: 2.5–2.9 GHz processor Recommended: 3+ GHz processor	
Memory	Basic: 8 GB Recommended: 16 GB	
Display Resolution	Conventional Displays: 1920 x 1080 with True Color	
	High Resolution & 4K Displays: Resolutions up to 3840 x 2160 supported on Windows 10, 64 bit systems (with capable display card)	
Display Card	Basic: 1 GB GPU with 29 GB/s Bandwidth and DirectX 11 compliant Recommended: 4 GB GPU with 106 GB/s Bandwidth and DirectX 11 compliant	
Disk Space	6.0 GB	
Browser	Google Chrome™	
Network	Outgoing Internet access required for connection to license server to activate and deactivate licenses, and connect to online Azure server parts databases.	
Pointing Device	MS-Mouse compliant	
.NET Framework	.NET Framework Version 4.7.1	

Additional Requirements for large datasets, point clouds, and 3D modeling		
Memory	8 GB RAM or more	
Disk Space	6 GB free hard disk available, not including installation requirements	
Display Card	1920 x 1080 or greater True Color video display adapter; 128 MB VRAM or greater; Pixel Shader 3.0 or greater; Direct3D®-capable workstation class graphics card.	

