

# Solid Edge subscription

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## Choose a plan that's right for you

Solid Edge<sup>®</sup> software is a comprehensive 3D design system that uses synchronous technology to accelerate design, make revisions faster, and enable better re-use. With 3D CAD, simulation, and design management, Solid Edge helps companies design better and complete their projects faster.

Solid Edge is now available by subscription on a monthly basis. Select the plan that suits your needs, ranging from – 2D/3D design and automated drawing production to advanced functionality such as assembly design, sheet metal, simulation and engineering libraries – all for a reasonable monthly fee – including maintenance and support.

Use the table to guide you in choosing the package of applications that offers the functionality you need. Then visit *www.siemens.com/plm/buy-solid-edge* to start your subscription today.



## Solid Edge subscription

Key feature/function	Solid Edge Premium	Solid Edge Classic	Solid Edge Foundation	Solid Edge Design and Drafting
Cloud enabled	<b>v</b>	~	v	V
2D drafting	V	v	<b>v</b>	<ul> <li>✓</li> </ul>
2D data re-use	<b>v</b>	v	v	V
3D data re-use	<b>v</b>	v	v	V
3D part design	V	~	<b>v</b>	Basic
3D assembly design	V	~	<b>v</b>	Basic
Automated 2D drawings	V	~	<b>v</b>	v
Synchronous technology (intelligent direct modeling)	V	v	<ul> <li>✓</li> </ul>	<i>v</i>
Design automation	V	v	<ul> <li>✓</li> </ul>	<i>v</i>
Sheet metal design	V	V	<b>v</b>	-
Frame and weldment design	V	v	<ul> <li>✓</li> </ul>	-
Surface modeling	V	v	<ul> <li>✓</li> </ul>	
Plastic part design	V	v	<ul> <li>✓</li> </ul>	
Jig and fixture design	V	v	<ul> <li>✓</li> </ul>	
Conceptual assembly layout	V	v	<ul> <li>✓</li> </ul>	
Cam design	V	V	-	
Gear design	V	V	-	
Pulley and shaft design	V	V	-	
Spring design	V	V	-	-
Beam and column design	V	v	-	-
Wire harness design	V	•	-	
Piping and tubing design	V		-	
Standard parts library	V	v	<ul> <li>✓</li> </ul>	v
Standard parts library extension – machinery	V	V	-	
Reverse engineering (3D scanning)	V	v	-	
Generative design	V	V	-	
Visualization – animation	V	v	<ul> <li>✓</li> </ul>	v
Visualization – photorealistic rendering	V	v	-	
IFC import and export for BIM	V	v	<ul> <li>✓</li> </ul>	v
Mesh data import and re-use (Convergent Modeling™ technology)	V	v	<ul> <li>✓</li> </ul>	v
SolidWorks data migration	V	v	<ul> <li>✓</li> </ul>	-
Inventor data migration	V	V	<b>v</b>	-
Pro/Engineer / Creo data migration	V	V	<b>v</b>	
Motion simulation	V	v	<ul> <li>✓</li> </ul>	Basic
Stress simulation	V	Basic	-	
Vibration simulation	V	Basic	-	
Buckling simulation	<b>v</b>		-	
Thermal simulation	V		-	
Optimization	<b>v</b>	· ·	-	
Additive manufacturing (3D Printing) preparation	V	v	<ul> <li>✓</li> </ul>	V
Additive manufacturing (3D Printing) service	<b>v</b>	v	v	<i>v</i>
Built-in data management	<b>v</b>	v	<b>v</b>	V
Free collaboration tools (e.g. viewing and comments)	V	V	<b>v</b>	V

### Go to www.siemens.com/plm/buy-solid-edge for monthly and annual subscription pricing.

#### Siemens PLM Software

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