

## Value matrix for Once CAD/PLM products

Once CAD/PLM products are over time developed with a very rich functionality based on complex requirements in the oil & gas, shipping and maritime industries. Equipment manufacturers and control system vendors all benefit from the same functionality. However, they often have different ERP and DMS solutions they want to integrate. Our software is fit-for-purpose, meaning we customize what we need to fit your infrastructure. If you want in-house, you get in-house solution. If you want to run with cloud platforms, we run with cloud platform. This is possible due to our .Net and MS-SQL platform for CAD/PLM. On CAD side we offer Autodesk as our “preferred approach”, but this is not a mandatory option. [Contact us](#) for your IT integration of choice, or other details.

Once CAD/PLM products have different flavors based on products, delivery process and organization’s size. Below is a list of features that are most valued by our customers:

### CAD/PLM Value offering **Software Offer:**

<b>Functionality:</b>	<b>Once CAD/PLM</b>	<b>Once360</b>	<b>Once DMS</b>	<b>ERP Integration</b>	<b>DMS Integration</b>
BOM Management	X			Trimergo ERP	
Item Version Management	X	X			
Multi-discipline handling	X	X			
Functional Specifications	X	X			
- Datasheets	X	X			
- 2D Schematic integration	X	X			
- 3D Model item integration		X			
Drawing Automation	X	X			
Material classification	X	X			
Multiple Tag Standards	X	X			
Collaboration	X	X			
- Review and Approval	X	X	X		
- General Workflow Mgmt	X	X	X		
- Vendor and Customer Portal		X	X		
ERP Interfaces (ESB service)	X			X	
- Material / Catalogue Items	X			X	
- Support for Project Items	X			X	
- Support for Serial numbers	X			X	
- Support for Procurement orders	X			X	
- Support for Production orders	X			X	
- Support for Service orders	X			X	
Document Management	X	X	X		X
- Document Archive / Filing		X	X		X
- Document Production		X	X		X
- Master Document List		X	X		X
- Distribution / Transmittals		X	X		X
- Support for 3rd party DMS					X
- Support for 3rd party Archive		X	X		X