



# **NT Applications for SOLIDWORKS**

**July 2017**

















## **Price List**

## NT Applications for SOLIDWORKS – Free with ToolBox download

	<b>Save as ACIS</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to convert a model to an ACIS file	
	<b>Available via:</b> NT ToolBox*	
	<b>Complex Numbering Scheme</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Automatic part numbering based on one or more rules	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as DWG</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to convert a drawing to a DWG file	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as DXF</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to convert a drawing to a DXF file	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as e-drawing</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to save models & drawings to an e-drawing	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as IGES</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to save parts & assemblies to an IGES file	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as Parasolid</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to save parts & assemblies as a Parasolid	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as PDF</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to save drawings to PDF	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as SMG (Composer file)</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to save parts & assemblies as an SMG	
	<b>Available via:</b> NT ToolBox*	
	<b>Save as STEP</b>	<b>Perpetual License</b> Inc with toolbox
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to save parts & assemblies as a STEP file	
	<b>Available via:</b> NT ToolBox*	

## NT Applications for SOLIDWORKS – Tier 1

	<b>Batch Explode Configurations</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Build a list of SolidWorks part models and breakout their configuration into individual part models.	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Batch DWG</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Build a batch of SolidWorks drawing files and export them to DWG format files.	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Batch PDF</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Build a batch of SolidWorks drawing files and export them to PDF files.	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Batch Print</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Automatically batch print drawings	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>BIM Data Export</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Export SolidWorks part models to IFC 2.3 and IFC 4 file formats.	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Copy Drawings</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Copy drawings and renames it in a new location	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Curve Generator</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Generate a curve from XYZ coordinates in a spreadsheet	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Exploding Configurations</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Split out configurations in to individual part files	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>Export BOM</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Export a SolidWorks drawing file's Bill of Material to an XML file.	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT Toolbox *	
	<b>License Transfer</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Automatically transfers a SOLIDWORKS license on close	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> Standalone (1 needed per machine)	

	<b>Pipe</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Create a pipe	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT ToolBox *	
	<b>Print Drawing</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> One button click to print SOLIDWORKS drawings	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT ToolBox *	
	<b>Serial Number</b>	<b>Annual License</b> £0**
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Extracts a workstations C: drive serial number.	<b>Perpetual License</b> £0**
	<b>Available via:</b> NT ToolBox *	
	<b>Swap Border</b>	<b>Annual License</b> £60
	<b>Product Category:</b> SOLIDWORKS	
	<b>Functionality:</b> Swap out drawing borders in SW drawings	<b>Perpetual License</b> £120 + £30 subs
	<b>Available via:</b> NT ToolBox *	

\*Requires toolbox to be downloaded

**Standard Bundle Tier 1** - Buy any 4 Apps for £200 per annum or £400 + £100 subs perpetual

**Professional Bundle Tier 1** - Buy all 8 Apps for £320 per annum or £640 + £160 subs perpetual

**Premium Bundle Tier 1** – Pro Bundle + any new Tier 1 applications released in the future for £500 per annum or £960 + £240 subs perpetual

## NT Toolbox

NT Toolbox can be downloaded via <https://www.thenewtechnologygroup.com/>

The screenshot shows the NT Toolbox application window. The title bar reads "Quick Save" and "NT Toolbox from NT CAD/CAM". The main interface has a menu bar with "Tools", "View", and "Help". Below the menu bar is a logo for "nt CAD/CAM SOLIDWORKS ELITE RESELLER". A navigation bar contains "News", "Events", "Tools" (which is selected), and "Support". The main content area is titled "Quick Save Utilities" and lists several file format options, each with a small icon and a description:

- PDF**: Save the current SolidWorks drawing to Adobe Portable Document format (\*.pdf).
- STEP**: Save the current part or assembly as a STEP file (\*.step).
- Binary Parasolid**: Save the current part or assembly as a Binary Parasolid file (\*.x\_b).
- IGES**: Save the current part or assembly as an IGES file (\*.igs).
- DWG**: Save the current part or assembly as a DWG file (\*.dwg).
- DXF**: Save the current part or assembly as a DXF file (\*.dxf).

Below the screenshot, there are two explanatory text blocks:

**Tools** Selecting the Tools tab will provide access to the various different tools loaded into NT Toolbox.

**Quick Save Utilities** Selecting the banner above a tool or list of tools will either show or hide the tool or list of tools.

**Note:**  
The Quick Save Utilities use the individual file format setting specified in the SolidWorks User Interface, refer to the SolidWorks help for more information.