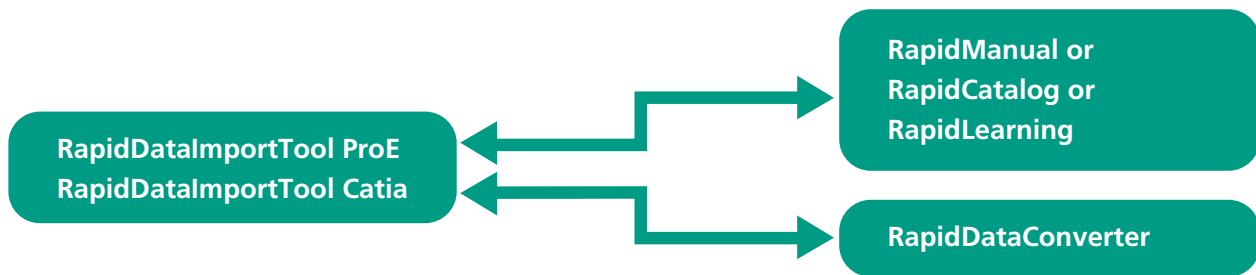


RapidDataImport

RapidDataImport from Cortona3D offers users the ability to import certain native CAD formats into the Cortona3D Rapid tools. Direct connection of CAD design data with the Rapid applications improves the accuracy and speed of import, streamlining the process from design to documentation. This product increases the number of file types that can be quickly, easily and - most importantly - accurately used with the Rapid family of tools. RapidDataImport allows access to metadata contained in the CAD, which can then be incorporated into the resulting 3D documentation. Importing data directly from CAD system ensures consistency of engineering data used in customer documentation, eliminates re-input inaccuracies and speeds the process.

Products involved in the data import process



Initial formats supported are CATIA V4 and V5, Pro/ENGINEER as follows:

Cortona3D Product Name	Product	File Types Supported	Versions supported
RapidDataImportTool – CATIA	CATIA V4, V5	MODEL, CATPRODUCT, CATPART	Up to V4.2.5, V5 R19
RapidDataImportTool – Pro/E	Pro/ENGINEER	.ASM .PRT .XPR	V18.0 to Wildfire 4

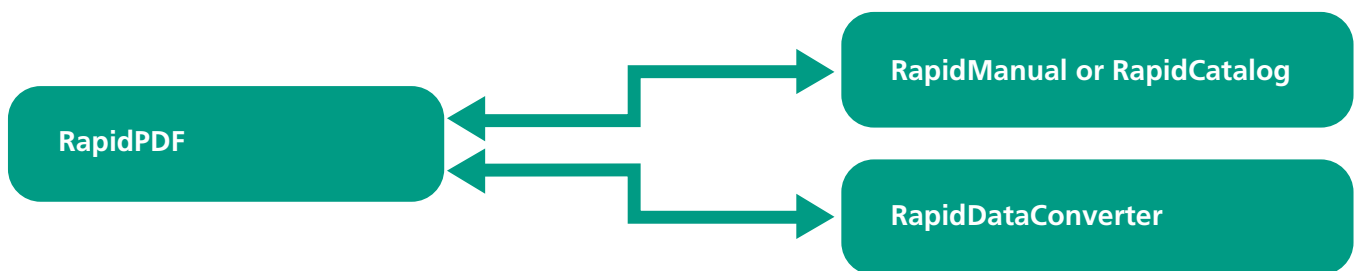
In future additional formats will be added, if your requirements are not listed please contact us for full details of the release schedule and costs.

RapidPDF

RapidPDF from Cortona3D offers users the ability to publish output as 3D Adobe® PDF compatible files. The 3D output is published from the Cortona3D Rapid tools to a user defined Adobe PDF template. The ability to edit these Adobe PDF templates is included with the RapidPDF module. View and interact with the 2D and 3D output using Adobe Acrobat®.

The ubiquitous nature of Adobe PDF files makes this format an obvious output choice. Adding Adobe PDF compatibility to the output options will allow users of your output easier access, using an application with which many will already be very familiar.

Products involved in the data output process



BENEFITS AT A GLANCE

- Increased native CAD system import support
- Industry standard 2D and 3D output in Adobe® Acrobat PDF format
- Increased accuracy
- Faster processing
- Customisable output templates