

# CrossCad/Ware - CAD API for your application

#### **CAD** import

3Shape DCM JT **ACIS** LAVA 3M **CADDS** OB1 **CATIA V4 Parasolid CATIA V5** PLMXML CATIA V6 / 3DEXPERIENCE Procera ProE / Creo Cercon **Parametric CEREC** -Revit Sirona Dental Rhino **CGR** Solid Edge **Creo View SOLIDWORKS DWG / DXF STEP** TEC STL **IGES UG NX Inventor VDA** 



### CAD export

**3DXML 3MF** ACIS CATTA V5 **CGR** COLLADA **FBX** gITF **IGES** JT OB1 Open CASCADE **Parasolid** PDF 3D **SOLIDWORKS STEP** STL **UG NX** 

#### **Datakit solution**

provides documented API to enable interoperability among CAD systems. The toolkit allows to extract the characteristics of CAD data (2D or 3D) to integrate them in your application, or to write native and neutral CAD formats from your application data.

API, documentation, full sample sources and C++ based project are provided.

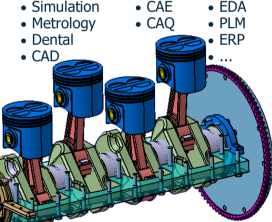
## Why select Datakit API?

- Access multi formats CAD data, native or neutral with a **single** API
- Easy to integrate in your application
- Does not require CAD licenses
- Control of the whole conversion process
- Advanced functionalities
- Large range of entities covered
- Ouickness of data treatment
- Independent from CAD API
- Transparent to the end users
- Portable
- Possibility to stand out from your competitors, by providing innovative features

## For all types of software

Datakit technology can be useful for any ISV wanting to integrate **CAD data** in its application. All domains can benefit from it,

- including: Visualization
- CAM
  - BIM



## Type of data supported

- Assembly structures, BOM
- Mesh representation (for visualization)
- Product Manufacturing Information (PMI, GD&T, 3D tolerancing)
- · Embedded facetted model
- Metadata (Material, Supplier, Cost...)
- File previews as 2D thumbnail (JPEG / PNG / GIF)
- Parts
- Harness
- Drawings
- Cabling
- Geometry
- Scenes
- Topology
- Mock up
- Catpure
- Piping
- File properties
- **Tubing**
- Product Data
- **Features**

## **Two integration methods**

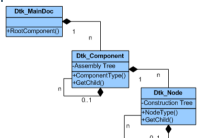
CrossCad/Ware SDK toolkit allows Independent Software Vendors to integrate completely all CAD data into their own process. This gives a powerful grasp on the transferred data.

CrossCad/Ware **FileToFile** transfers CAD data using intermediary files. It is an easy solution to test the robustness and the capabilities of the components.

#### **Datakit data structure**

Datakit libraries are based on a generic data structure.

This structure is detailed in our specific documentation.



#### **Various business models**

Datakit offers several business models taking account of your growth and the increase of your sales volume, to establish each time an equal partnership.

## Compiler, OS

- Visual Studio .NET, Windows 32 & 64 bit
- Gcc, Mac OS, Linux 32 & 64 bit
- Contact us for other platforms