

T-SYSTEMS (1/2)

3D Data Conversion

SOFTWARE
PARTNER
V6 Partner

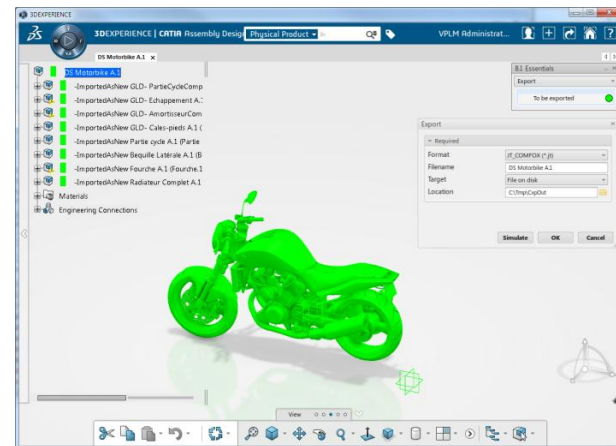


SOFTWARE
PARTNER
V5 Gold Partner



T · · Systems ·

- **COM/FOX T-Systems V6 Format Converter for JT**
3D data conversion using JT format for vertical Apps & PDM collaboration
 - Improvement of the competitiveness by closed process chains and unique approach within the design processes
 - Improvement of the product quality by continuation of work on model results with CATIA V6 without problems
 - Low system costs by smooth exchange of 3D geometry with CATIA
 - Improvement of the collaboration with partners



Prerequisites(*)

CPF | LIV | VPM

(*) Information subject to changes. Please validate with your partner manager via mkt.partners@3ds.com

Contact:

Oliver QUAK
+49 40 53 95 1923
Oliver.Quak@t-systems.com

Partner Website:

www.t-systems.com

[Click here for Industry Legend](#)



T-SYSTEMS (2/2)

3D Data Conversion

SOFTWARE
PARTNER
V6 Partner



SOFTWARE
PARTNER
V5 Gold Partner



T-Systems

3DS.COM @ Dassault-Systems | Confidential Information | Last Update: April 2016

CATIA MD1
or ENOVIA DM1
or DELMIA AP2

Coreq Prereq



Any CATIA
Design Config

Coreq Prereq



• COM/FOX: T-Systems V5 MultiCax-JT Plug-in

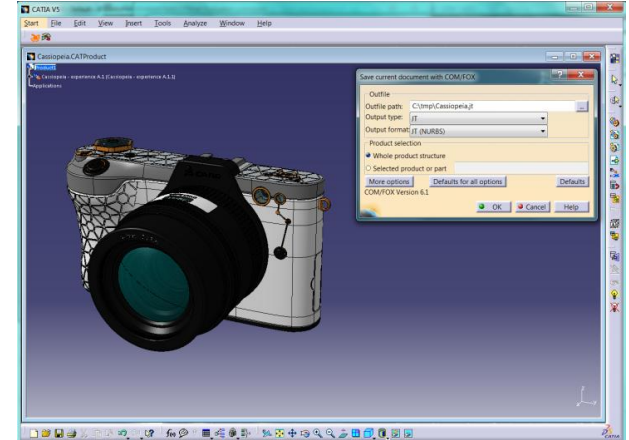
3D Data Conversion using JT format for hybrid product design purpose

- Interactive integration within the V5 Import / Export command and MultiCAD mode
- Integration in batch capabilities (Translator & Multicad mode)
- Integration as a component of COM/FOX infrastructure with files inputs & outputs

• COM/VDAFS CAA V5 Based

*Bi-directional data conversion to VDAFS neutral format
(points and point sets, 3D curves, sculptured surfaces and trimmed surfaces)*

- Interactive integration within the within the CATIA session
- Batch call interface with JAVA user interface outside the interactive CATIA session



Contact:

Oliver QUAK
+49 40 53 95 1923
Oliver.Quak@t-systems.com

Partner Website:

www.t-systems.com

[Click here for Industry Legend](#)

