

THEOREM SOLUTIONS (1/3)

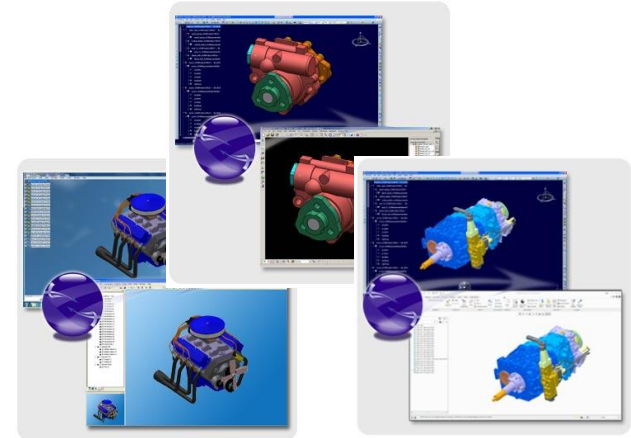
“Multi-CAD Data Access”



• Theorem Format Converter for : JT, NX, Creo Parametric – V6

Direct use of data between V6 and JT / NX / Creo Parametric

- Read and write data **to** and **from** V6
- Integration within the V6 environment enables bi-directional file and PDM collaboration scenarios
- Use of V6 converted data makes collaboration with the supply chains with mixed V6, JT, NX and Creo Parametric environments more efficient
- Ability to convert JT, NX and Creo data into the 3DXML file format allows to use data with CATIA, DELMIA, SIMULIA, ENOVIA, 3DVIA and 3DSWYM



Prerequisites(*) CNV | PCS

Contact:

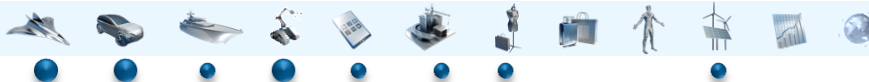
Europe & Asia Pacific: Don PHILLIPS
+44 1827 305 350 - sales@theorem.com
Americas: Ellen ALARIE
+1 513 576 1100 - sales-usa@theorem.com

Partner Website:

www.theorem.com

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

[Click here for Industry Legend](#)



THEOREM SOLUTIONS (3/3)

“Product Data Exchange”

SOFTWARE
PARTNER
V6 Partner



SOFTWARE
PARTNER
V5 Partner



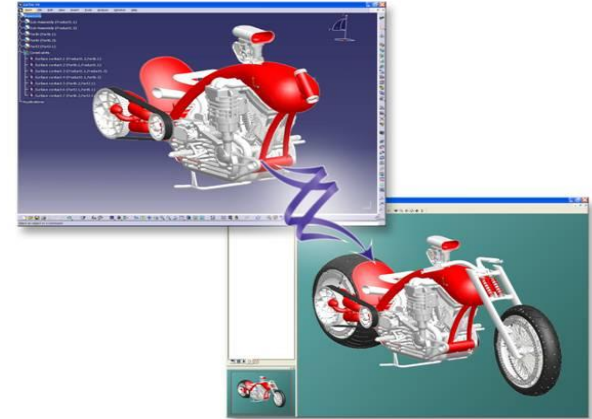
- **CATIA V5 / CADverters** (CAAV5 Adopter Products)

Allow direct conversion of data including solid models, assembly, product structure data and attributes

CATIA V5



- CATIA V5 < > Creo Parametric CADverter
- CATIA V5 < > Unigraphics NX CADverter
- CATIA V5 > JT CADverter
- CATIA V5 < > Parasolid CADverter
- CATIA V5 < > CADDS 5 CADverter
- CATIA V5 < > ICEM Surf CADverter
- CATIA V5 < > I-DEAS NX CADverter
- CATIA V5 > CreoView CADverter



Contact:

Europe & Asia Pacific: Don PHILLIPS
+44 1827 305 350 - sales@theorem.com
Americas: Ellen ALARIE
+1 513 576 1100 - sales-usa@theorem.com

Partner Website:

www.theorem.com

(Click here for Industry Legend)

