

CENIT (1/2)

“From innovative ideas to perfect products”



cenit

DELMIA FA2 or VT2

Co	Prereq	—
Co	Prereq	—

- ▶ **FASTTRIM**
Trimming applications: Laser cutting, routing, water jet trimming, etc.

DELMIA WL2

Co	Prereq	OLP
Co	Prereq	—

- ▶ **FASTTIP**
Point-to-point robot applications: Automated riveting and multi-layer drilling

DELMIA FW2

Co	Prereq	—
Co	Prereq	—

- ▶ **FASTCURVE**
3D contour machining: Trimming, sealing, gluing, overlaying welding, etc.

DELMIA UPF,UPL or FP2

Co	Prereq	—
Co	Prereq	—

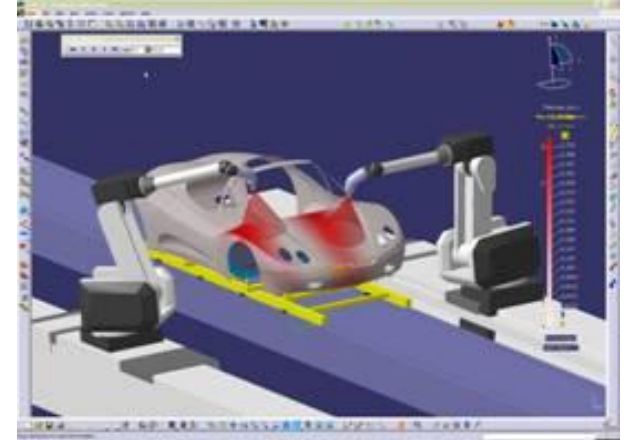
- ▶ **FASTSURF**
3D surfacing processes: Painting, plasma coating, shot peening, gluing, grid/sand blasting, polishing, ultrasonic testing, etc.

CATIA MD1

Co	Prereq	WS1N G1
Co	Prereq	—

- ▶ **FAST4AXES**
Wire cutting EDM: Pre-defined and re-usable machining strategies for 2-4 axis wire EDM machining

[\(Click here for Industry Legend\)](#)



Contact:

Peter KOCH
+49 711 7825 3155
p.koch@cenit.de

Partner Website:

www.cenit.com



3DS.COM @ Dassault-Systemes | Confidential Information | Last Update: August 2012



“From innovative ideas to perfect products”

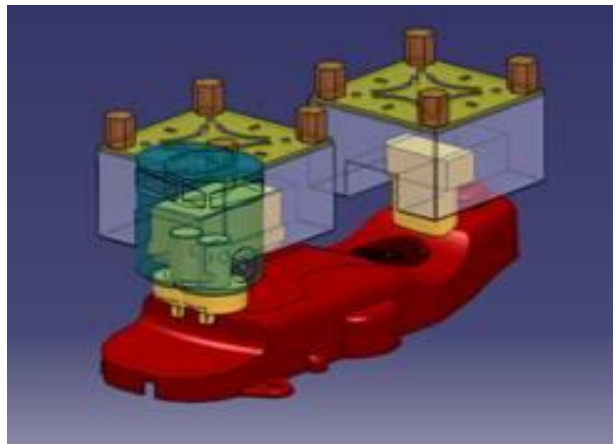
3DS.COM | Dassault Systèmes | Confidential Information | Last Update: August 2012

MD1 or PLM express	Co Prereq	—
MD2 or PLM express	Co Prereq	PDG NCG
MD2 or PLM express	Co Prereq	—
MD2 or PLM Express	Co Prereq	—
CATIA configuration	Co Prereq	PX1
ENOVIA V6	Coreq Prereq	LIV VPM CPF ENG XVG

- ▶ **FASTTRIMSTEEL**
Automated generation of die forming trimming tools
- ▶ **FASTELECTRODE**
Automated creation, documentation & machining of EDM sinking electrodes
- ▶ **FASTJOINT**
Efficient design and administration of fasteners in CATIA
- ▶ **Drawing Manager**
Management of smart text entries in drawings such as balloons, title blocks...
- ▶ **CDI**
Optimized integration of CATIA V5 with SAP PLM
- ▶ **cenitCONNECT SAP Integration for DS Version 6**
Optimized integration of CATIA V5 with SAP PLM



[\[Click here for Industry Legend\]](#)



Contact:
 Peter KOCH
 +49 711 7825 3155
p.koch@cenit.de

Partner Website:
www.cenit.com