

MECHDYNE (1/2)

“Enabling Discovery”



ENIVIA DMU
DM3

Coreq	Prereq	-
		FIT SPA

▶ **CDVi (CATIA Driver for Visualization and Interaction)**

Enables Virtual Reality devices in V5 applications with Digital Mockup (DMU 3 Immersive Review) features

- ▶ Eliminate the risk of data porting and work directly with native data
- ▶ Motion and head-tracking: intuitive insight
- ▶ 6DOF navigation: easier than the mouse
- ▶ Virtual input technologies: wands, gloves

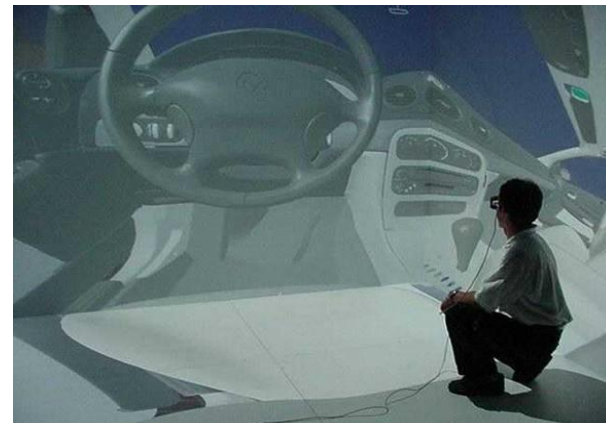
ENOVIA DMU
DM2

Coreq	Prereq	-
		DMO FIT HBR

▶ **Conduit for V5 (CATIA/ENOVIA/DELMIA)**

Enables V5 users to operate natively on PC clusters and display in multi-channel immersive visualization systems

- ▶ Cluster platforms lower costs
- ▶ Stereoscopic viewing aids depth perception
- ▶ Compatible with CDVi



Contact:

Matt SZYMANSKI
+1 757-456-5500
software@mechdyne.com

Partner Website:

www.mechdyne.com

(Click here for Industry Legend)



IF WE ask the right questions
we can change the world.





“Enabling discovery”

▶ Turn-key immersive solutions

- ▷ **CAVE™ / FLEX™** : Fully immersive environments for advanced visualization
- ▷ **CURV™ / PLEX™**: Curved/faceted "wrap-around" display screen solution for a high-impact, immersive experience

▶ Benefits

- ▷ **Native 3DVIA Models in Immersive Displays:** View data directly from the desktop into Mechdyne VR displays without data translation or conversion
- ▷ **High Impact Immersive Experience:** Intuitively navigate life-size models and environments for research, design and presentation.
Save time. Reduce prototypes. Make better decisions



(Click on the image to launch the video)

Contact:

Matt SZYMANSKI
+1 757-456-5500
Matt.Szymanski@mechdyne.com

Website:

www.mechdyne.com

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

