

# **CATIA VPLM PowerPack**



Designers benefit from unrivalled CATIA design combined with immersive PLM information management.

Implementing CATIA V5 and ENOVIA VPLM can seem like an overwhelming task if you are unfamiliar with all of the benefits and available product enhancements. PowerPack enables you to effectively manage CATIA V5 data, utilize advanced engineering capabilities, and rapidly deploy your solution. Based on real customer deployment projects, PowerPack takes a structured approach to integrate the latest Dassault Systèmes product enhancements and updates.

CATIA and ENOVIA VPLM PowerPack Solutions are developed to help you reduce rework, find relevant information faster, manage issues better and realize savings in information technology.

All of this is accomplished using an accelerated customer ramp up and a simplified process to ensure that the solution fits your needs.

# **Capabilities include**

- Finding related data quickly
- Working efficiently in context
- Driving meaningful change
- Managing IP during change
- Working together in a collaborative environment.







CATIA VPLM PowerPack will be frequently enhanced to incorporate the latest customer processes.

## PowerPack offerings

 Includes pre-configured CATIA and ENOVIA seats

# Up and running database

- Supporting set of data
- Predefined data model customization
- Quick set up and starter kit
- Basic life cycle management implementation.

## **Building blocks and skill transfer**

- CATIA VPLM Methodologies
- CATIA VPLM PowerPack technical workshop.

CATIA is the leading product development solution for manufacturing organizations of all sizes. Its capabilities apply to a variety of industries such as aerospace, automotive, industrial machinery, electrical, electronics, shipbuilding, plant design and consumer goods. It provides an integrated suite of Computer Aided Design (CAD), Computer Aided Engineering (CAE) and Computer Aided Manufacturing (CAM) applications for digital product definition and simulation.

ENOVIA VPLM removes barriers to innovation by allowing companies to manage a development processes during the intensive engineering cycles early in a product's life.

Managing the complexity of design for multiple configurations and variants in a collaborative development process, ENOVIA VPLM supports the development lifecycle of an enterprise's product development intellectual property, including product, process and resource data.

#### For more information

Call 1-800-395-3339 or e-mail cadcam@us.ibm.com

#### **IBM Corporation**

Software Group Route 100 Somers NY 10589 USA

The IBM home page can be found at ibm.com

IBM, the IBM logo and **ibm.com** are registered trademarks of International Business Machines Corporation registered in many jurisdictions worldwide. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml

CATIA® and ENOVIA® are registered trademarks of Dassault Systèmes.

Other company, product and service names may be trademarks, or service marks of others.

Any reference to an IBM product, program or service is not intended to imply that only IBM products, programs or services may be used. Any functionally equivalent product, program or service may be used instead.

This publication is for general guidance only. Information is subject to change without notice. Please contact your local IBM sales office or reseller for latest information on IBM products and services.

© Copyright IBM Corporation 2008. All Rights Reserved.