

# Innovate With Confidence Leveraging IBM PLM Lab Services

---

## Highlights

---

### **CATIA V5 Training:**

CATIA foundational and advanced training to fulfill industry, role, or solutions-based requirements.

### **CAD Data Conversion:**

Convenient, flexible solutions to successfully navigate V4 to V5, or any other CAD data conversions

### **Design Automation:**

CATIA-based knowledge engineering, and product development automation.



Whether you're implementing OEM requirements or optimizing your competitive advantage, leveraging CATIA solutions can yield impressive results, from the design & engineering of innovative products through their analysis, production and support phases.

Teaming with industry experts, in synch with the latest capabilities, can be essential in getting the most out of your PLM implementation.

Leverage the experience, skills, and industry savvy of IBM PLM to ensure your success in three ways:

- **CATIA V5 Training**
- **CAD Data Conversion**
- **Design Automation**

We will customize a plan which

will fulfill your priorities, on your schedule, onsite or remotely.

### **CATIA V5 Training**

Having a collection of advanced, industry-leading tools at your ready, with CATIA V5, has little value unless your teams are informed, comfortable, and productive in using them.

Your IBM PLM team can readily customize a training plan that fits your schedule, skill level and learning objectives. Every company using CATIA V5 has different reasons & requirements for doing so. Whether your priority is OEM fulfillment, or just accelerating your current V5 capabilities, your IBM PLM team will help you maximize

your productivity & ROI.

### **CAD Data Conversion:**

If your company is fulfilling programs from multiple OEMs, chances are you have CAD data challenges. Managing heterogeneous data improperly can cause product flaws, wasted time & resources, and costly warranty recalls.

Let your experts at IBM PLM simplify the process, onsite or remotely, providing convenient, flexible data conversion services to successfully navigate CATIA V4 to V5, or any other CAD data conversions.

### **Design Automation:**

One of the hottest growth areas for product development, in multiple industries, is knowledge-based engineering and product development automation. Real capabilities have never been greater to achieve double-digit savings in design/engineering cycle time and RFQ response time.

Tedious/repetitive tasks, RFQ request fulfillment, and even safety standard requirements can all be addressed via knowledge-based engineering and design automation.

Let the talented PLM tech teams from IBM simplify this process by discussing your requirements then developing a plan to capture and secure your IP, integrate intelligence into your designs, and accelerate your product innovation.



### **Flexible project schedules**

Respecting your customer deadlines and team availability, your IBM PLM team will optimize their schedule to accommodate your requirements.

### **Proven methodology**

IBM PLM services utilize time-tested, and industry-proven methods & practices to ensure quality results and timely delivery.

### **The right skills**

IBM Product Lifecycle Management has all the right skills to ensure your complete success. Our close partnership with Dassault Systèmes, and decades of experience in implementing engineering systems, gives us the information technology skills, project management experience and industry knowledge to exceed your expectations.

Furthermore, our valued partner, TechniGraphicS, extends our bench of expertise with seasoned PLM specialists, ready to support your training, design automation or data migration requirements.

Contact your IBM PLM consultant for an onsite assessment, today.



**IBM Eurocoordination**  
Product Lifecycle Management  
Tour Descartes  
La Defense 52,  
avenue Gambetta  
92066 Paris  
La Defense  
Cedex France

The IBM home page can be found at [www.ibm.com](http://www.ibm.com)

IBM and the IBM logo are registered trademarks of International Business Machines Corporation in the United States, other countries, or both.

CATIA, DELMIA, ENOVIA and 3DS logo are registered trademarks of Dassault Systèmes or its subsidiaries in the US and/or other countries.

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

References in this publication to IBM products, programs or services do not imply that IBM intends to make these available in all countries in which IBM operates. 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.

IBM hardware products are manufactured from new parts, or new and used parts. In some cases, the hardware product may not be new and may have been previously installed. Regardless, IBM warranty terms apply.

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.

Photographs may show design models.

© Copyright IBM Corporation 2008. All Rights Reserved.



TechniGraphicS is a servicemark of TechniGraphicS, Inc.