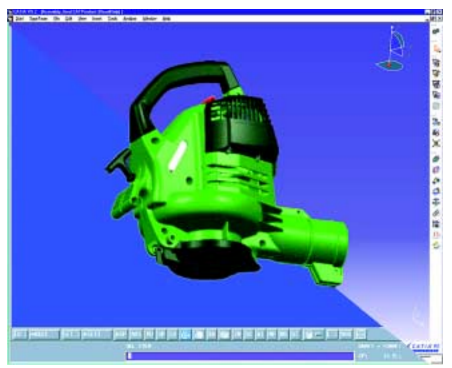


### IBM Product Lifecycle Management Services

Provides implementation for CATIA Version 5



Leaf blower modeled in CATIA V5

### Highlights

- Follows a proven methodology while customizing project plans for smooth implementations
- Allows various implementation paths for flexible, long-range planning

# Bringing you new technology through coordinated implementation efforts

Implementing CATIA Version 5 (V5), a leading CAD/CAM/CAE software from Dassault Systèmes, S.A., offers the promise of an entirely new way of doing business, from initial product designs through their production and support phases. Each company using CATIA V4 has different reasons and requirements for implementing V5, depending on their industry, size and schedule, as well as their unique implementation and usage plans. Careful planning and implementation are essential to getting the most from CATIA V5, yet many companies may not have the in-house resources to support a smooth project.

IBM Product Lifecycle Management (PLM) Services implementation for CATIA Version 5 is specifically designed to move you smoothly and successfully from CATIA V4 or other CAD system to V5 via a flexible path that can be customized to your needs. We can help you in planning, installation, data migration, custom application development, best-practices consulting, user and administrative training, support and project management.

### Supporting coordinated implementations with a proven methodology

PLM Services adheres to our proven IBM Global Services methodology, allowing you to benefit from our global experience and knowledge. CATIA V5 implementations follow predefined project templates, which are based on the IBM Global Services methodology and include our specific CATIA



V5 knowledge and expertise.

While basic elements are common to many projects, your plan can be customized to the size and complexity of your implementation. Tailoring the process ensures that none of the required project components are missed, and eliminates any unnecessary steps.

## Choosing the long-term implementation path that's right for your enterprise

We can help you determine the appropriate migration and implementation path. For example, you may move all your applications to CATIA V5 as quickly as possible, or initially move only a subset, while temporarily coexisting with CATIA V4. Another option could be to start new projects on CATIA V5 and allow existing projects to remain on CATIA V4. If you're simultaneously implementing ENOVIA's product data management solutions, your projects may need to be tightly integrated. We support these numerous scenarios, while verifying that the necessary steps are planned and implemented.

## Benefiting from our experience and comprehensive range of services

IBM Product Lifecycle Management Services has the right skills to help you successfully migrate to CATIA V5. Our close partnership with Dassault, and decades of expertise in engineering system implementations, give us the information technology skills, project management experience and industry knowledge to conduct smooth implementation projects. Our global consulting and systems integration team is focused on CATIA and ENOVIA projects and other product lifecycle management systems for industries such as automotive. aerospace/defense, electronics and fabrication/assembly. Our packaged, standard solutions for CATIA V5 and ENOVIA implementations, enhanced support, CAD data exchange, and additional end-user and technical support offerings are designed for your business needs. They allow you to more quickly and cost-effectively derive the most value from your engineering system.

#### For more information

To learn more about IBM Product Lifecycle Management Services, call 1 800 395-3339 or 1 972 280-2968, or visit:

#### ibm.com/solutions/plm

To learn more about IBM Global Services, contact your IBM sales representative, or visit:

#### ibm.com/services



© Copyright IBM Corporation 2001

IBM Global Services Route 100 Somers, NY 10589 U.S.A.

Printed in the United States of America 11-01 All Rights Reserved

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

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

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