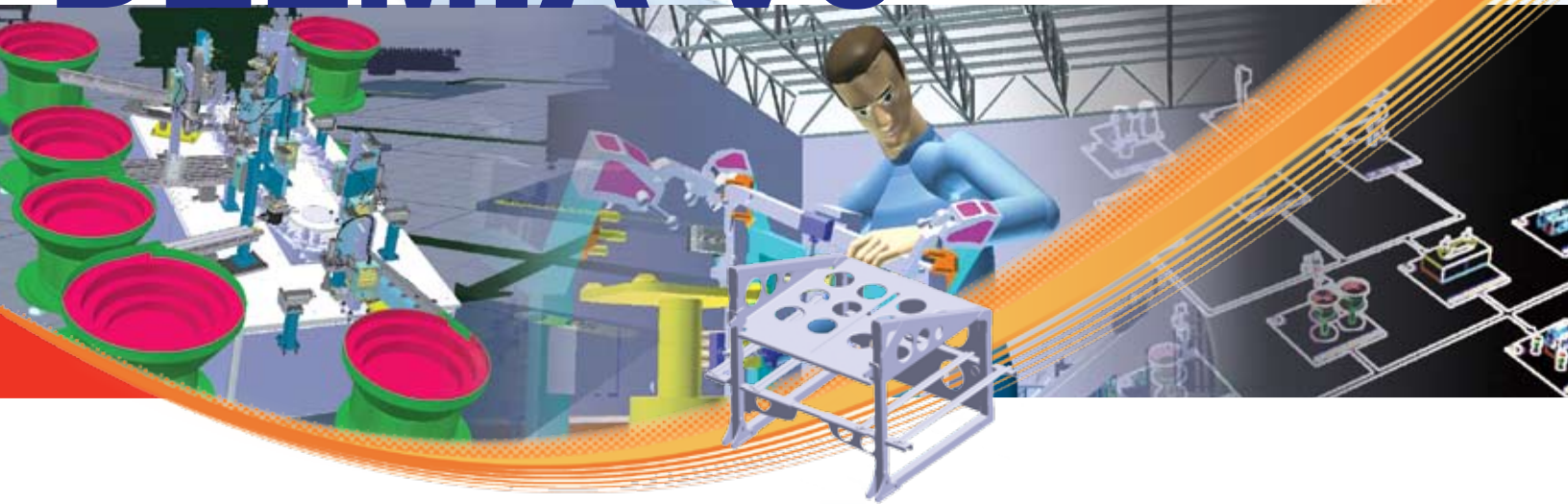
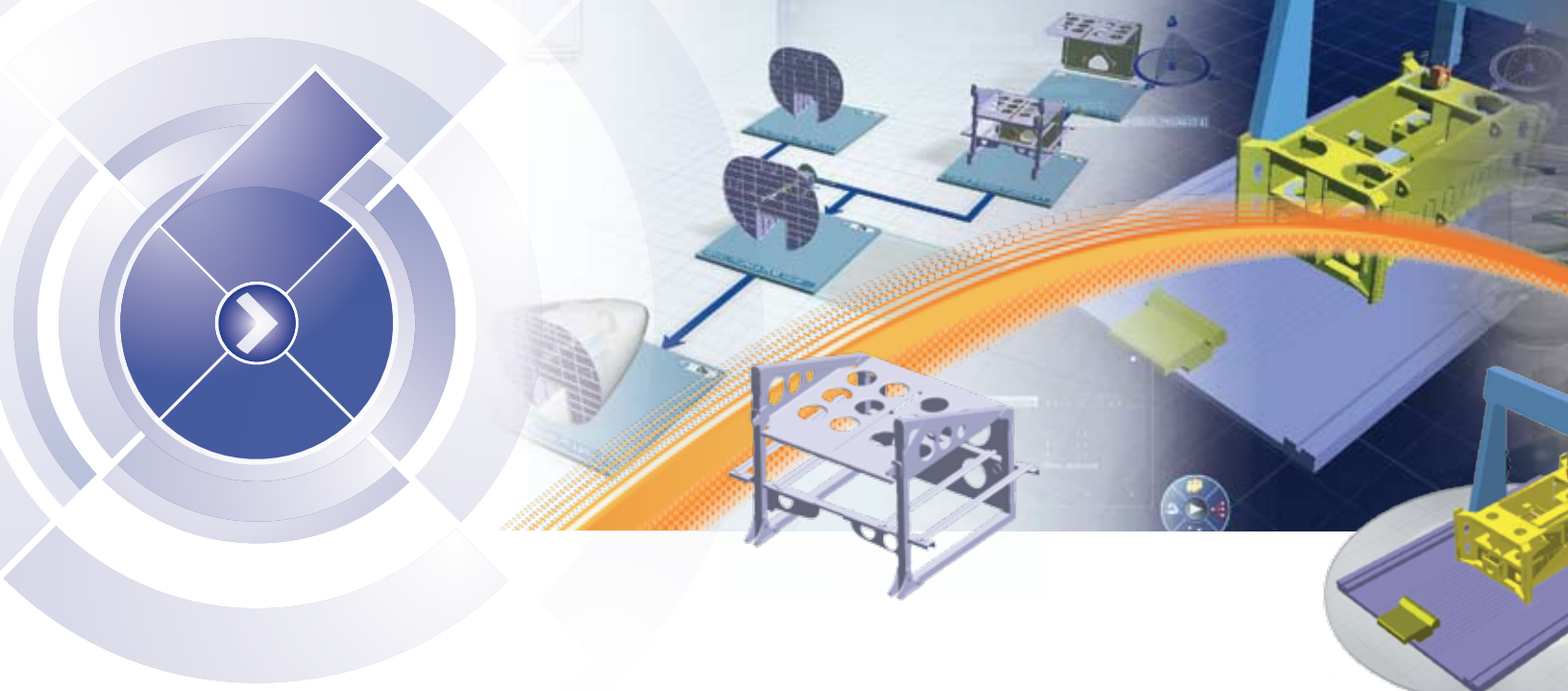


PLM 2.0 for Manufacturing

DELMIA V6





PLM 2.0: A New Experience for Manufacturing

As a world leader in 3D and PLM (Product Lifecycle Management) solutions, Dassault Systèmes develops and markets PLM application software and services that support industrial processes and provide a 3D vision of the entire lifecycle of products from conception to maintenance. PLM is a business strategy that applies collaborative business solutions to the development of products from conception to production, maintenance and recycling, across the extended enterprise.

PLM 2.0, PLM online for everyone, is a 3D environment for experiencing a product virtually and harnessing all user interactions to generate and enrich Intellectual Property (IP). PLM 2.0 allows the product innovation process to start with online communities for consumer preferences and end with a virtual lifelike “test drive” of the product. PLM 2.0 is to PLM what Web 2.0 is to the Web.

Enabling one complete unified PLM 2.0 portfolio with CATIA, ENOVIA, SIMULIA, and 3DVIA, DELMIA V6 is a breakthrough for the manufacturing community that makes all manufacturing IP easily available to all stakeholders in the extended enterprise.

DELMIA V6 delivers a new experience in manufacturing that brings all Intellectual Property (IP) in the corporate community into one system allowing all actors from multidisciplinary engineering groups to enterprise business users to make correct and timely decisions by accessing up-to-date manufacturing lifecycle information.

PLM 2.0 is PLM online for all now....whether you are a project leader, a design engineer, a sales person or a manu-

facturing supplier. PLM 2.0 and DELMIA V6 can help you boost innovation and increase your productivity within your manufacturing community.

DELMIA V6 Business Benefits:

- 1. 3D Live Experience:** Intense Collaborative Manufacturing Engineering
- 2. Large Scale Collaborative Innovations:** Unified Engineering and Manufacturing Hubs
- 3. On-line Remote Collaboration:** For everybody to experience product to production virtually where all user interactions generate Intellectual Property (IP)
- 4. IP Management:** Knowledge retention, sharing and re-use for best practices
- 5. Enterprise PLM Business Process:** Provide breakthroughs in collaboration and user experience throughout the enterprise
- 6. Global Cost of Ownership:** Evolution of supplier relationship



DELMIA V6: Innovation Delivered with PLM 2.0

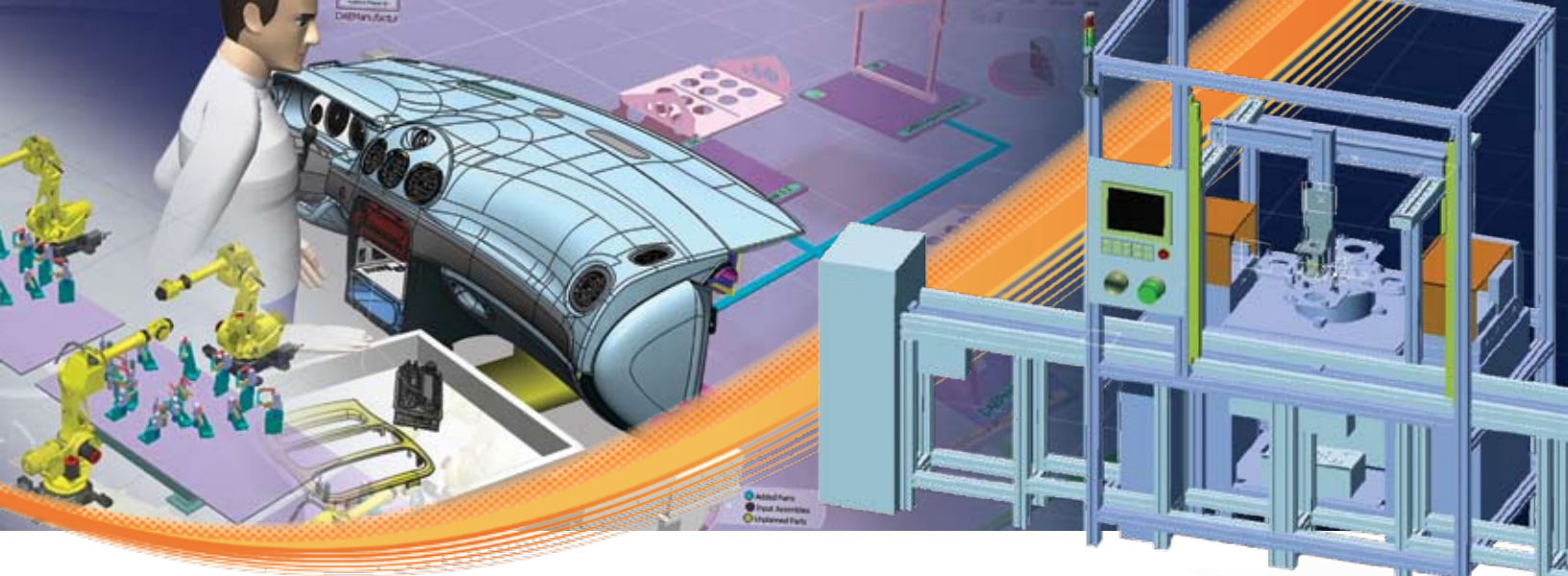
3. Consumers

2. Collaborators

1. Creators

DELMIA in V6 is more than authoring tools for the CREATORS to program robots and NC machining. V6 is a breakthrough for the manufacturing community that makes all manufacturing IP easily available to all stakeholders in the extended enterprise.

Everybody from creators to collaborators and consumers can imagine, share and “experience MANUFACTURING” using the universal language of 3D.



Enabling PLM 2.0: A Collaborative Production Experience

Global Collaborative Innovation

DELMIA V6 makes manufacturing and production information available to the dynamic communities of an extended enterprise. It provides Collaborative Manufacturing Engineering throughout the extended enterprise with immediate interactive access to people, teams, IP and manufacturing assets. Manufacturers can accelerate IP knowledge sharing with immediate access to the right people in the global community by simply navigating the manufacturing assets.

Lifelike Experience

DELMIA V6 provides a natural 3D PLM environment for navigating and authoring manufacturing IP. A unique and revolutionary 3D Navigation of manufacturing data enables users to easily control what they see and where they go with a simple mouse click to experience the factory.

Single PLM Platform for IP Management

Accelerate IP creation through the pervasive proliferation of all engineering and manufacturing information and knowledge. A common UI experience for all applications fosters active participation of all stakeholders in the product lifecycle and intellectual property creation. With V6, companies can effortlessly connect all PLM enterprise business processes with a single platform for product and manufacturing lifecycle management.

On-Line Creation and Collaboration

Today's demands on global manufacturing require the power of V6 in a mobile environment that enables you to connect, author and collaborate to make optimum business decisions wherever you are. It provides web-enabled authoring of manufacturing processes and real-time collaboration

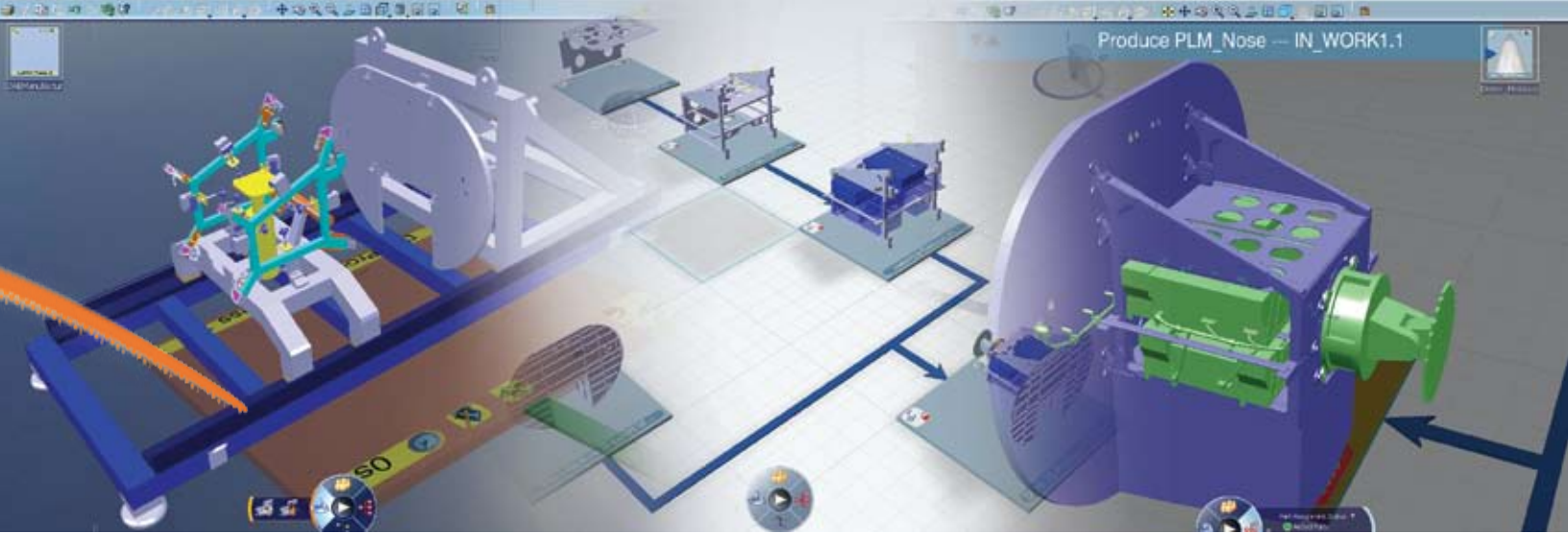
with remote locations. Interactive web-based access to all production assets including plants (facilities), resources (equipment, people), processes and best practices fosters innovation and collaboration with global supply chains.

Ready-to-use PLM Business Processes

Transform your manufacturing operations through ready-to-use industry specific PLM business processes. Industry specific solutions capture the value within each industry and provide the best and most tailored path to PLM to drive innovation. Manufacturing becomes an integral part of program management using common IP, predefined industry-specific workflows, and best practices.

Lower Cost of Ownership – ROI Breakthrough

Service Oriented Architecture (SOA) enterprise architecture offers organizations business agility to easily build and modify their business processes in response to market requirements while lowering the costs of ownership. PLM deployment time can be reduced through the simplicity of installation, maintenance and management, via a single server and database for all manufacturing and collaborative business process applications. The adoption of V6 SOA architecture allows easy integration with existing systems, and modeling of business process with no programming skills, supporting an adaptable business model. In addition, an evolved UI minimizes the training investment and time needed to achieve optimum levels of user productivity.



DELMIA V6: Digital Manufacturing and Production

DELMIA V6 allows manufacturers in any industry, such as Automotive, Aerospace, High-Tech, Industrial Equipment, and Shipbuilding, to virtually experience their entire factory production from the impact of design to determining how to meet global demand, allowing manufacturers to address and shift processes to quickly respond to the competition and take advantage of market opportunities.

The DELMIA V6 portfolio co-exists within PLM 2.0 and is organized by distinct domains, characterized by how they impact the entire manufacturing lifecycle.

Manufacturing Planning to “Plan & Prepare Your IP“

The Manufacturing Process/System Modeling and Planning solutions provide a comprehensive process and resource planning support environment to create a clear overview of the sequences and links between all assets early in process conception and intellectual property (IP) creation. Collaborative communities identify and resolve issues early in the development process by managing process plans from logical to functional definition using actual product geometry in a single native environment.

Plant & Resources Engineering to “Design & Build Your Manufacturing Assets”

DELMIA plant resource engineering provides the tools to develop, perfect, and implement kinematic resources that are integral to the process/system planning and process detailing and validation solutions. Resources such as robots, tooling, fixtures, machinery, and automation are designed and defined to support the complete 3D manufacturing scenario.

Program & Control Engineering to “Program, Simulate, and Control Your Factory”

DELMIA resource programming, ergonomics, and systems engineering allows the virtual programming, validation, simulation of production processes and ergonomics to ensure the latest technological innovations are designed from the real world perspective—ending the guesswork of how these innovations will affect factory processes, workers, and end users. Native applications allow a review of the impact of decisions in the 3D virtual world before distributing the plan to the factory, thereby helping to avoid expensive errors, and enacting design visions with maximum efficiency and profitability.

Production Execution to “Experience & Balance Your Production”

DELMIA Production Execution provides 3D digital enterprise communication and teamwork exchange tools to schedule and track all aspects of real-time production activity, new program launches, and model changeovers, promoting flexible manufacturing. Live virtual planning and management of the factory allows the company to balance the dynamics of the production environment to take into account and problem-solve market demand, product mix, and deliver on variable customer orders.

AMERICAS

Dassault Systèmes Delmia Corp.
900 N. Squirrel Road - Suite 100
Auburn Hills, MI 48326 USA
Tel.: +1 248 267 9696
Fax: +1 248 267 8585

Dassault Systèmes/Safework Inc.
393 St - Jacques West - Suite 300
Montreal, Quebec H2Y 1N9 - CANADA
Tel: 514 931 3000
Fax: 514 931 2118

DELMIA EUROPE

DELMIA France
10, Rue Marcel Dassault
78140 Vélizy-Villacoublay, FRANCE
Tel.: +33 1 61 62 61 62
Fax: +33 1 70 73 43 63

DELMIA GmbH
Raiffeisenplatz 4 - 70736 Fellbach
GERMANY
Tel.: +49 711 / 2 73 00 - 0
Fax: +49 711 / 2 73 00 - 599

DELMIA Division of Dassault Systèmes S.r.l.
Str. Torino, 43 - Orbassano (TO) -
10043 - ITALY
Tel.: +39 011 9040703
Fax: +39 011 9040762

DASSAULT SYSTEMES AB

Lindholmspiren 5
SE - 417 56 Göteborg
SWEDEN
Tel.: +46 (0) 31 720 58 35
Fax.: +46 (0) 31 89 96 25

DELMIA Ltd

Dassault Systèmes
9 Riley Court, Milburn Hill Road
Coventry CV4 7HP
UNITED KINGDOM
Tel.: +44 24 76 85 74 00
Fax: +44 24 76 85 74 02

DELMIA ASIA-PACIFIC

DELMIA Solutions Private Limited
680, 8th Main JP Nagar, 2nd Phase
Bangalore 560 078 INDIA
Tel.: +91 80 6589858 / 59
Fax: +91 80 6589855

DELMIA Japan Ltd

Shin - Yokohama Mineta Building,
9F, 2 - 3 - 19, Shin - Yokohama,
Kouhoku - ku, Yokohama - shi,
Kanagawa - ken, 222 - 0033 JAPAN
Tel.: +81 45 470 8282
Fax: +81 45 470 8283

Dassault Systèmes Offices representing DELMIA

Dassault Systèmes Argentina
Av Alicia Moreau de Justo 740 1er
piso of. 2 - Puerto Madero, Buenos
Aires (C1107AAR) - ARGENTINA
Tel.: +54 11 4345 2360
Fax: +54 11 4345 2361

Dassault Systèmes do Brasil Ltda.
Rua Cantagalo, 74, 7 andar, sl 708
Tatuapé, São Paulo - SP / BRASIL
Cep: 03319-000
Tel.: +55 11 6191 6581
Fax: +55 11 6192 2759

Dassault Systèmes
Korea Competency Center
Kumho Bldg 12F 416 Mapo - Dong
Mapo - Ku Seoul KOREA
Tel.: +82 2 3270 7800
Fax: +82 2 702 7050

Dassault Systèmes de Mexico
Pennsylvania No 4 Piso 2
Col. Napoles, MEXICO DF 03810
Tel.: +52 55 5536 9697
Fax: +52 55 5536 9697 ext. 21
Fax: +52 55 5536 9697 ext. 21

DS China

Unit 6-Unit 8, 8F AZIA Center
133 North of Ying Cheng Road
Lujiazui Pudong
200120 SHANGHAI, China
Tel: +86 21 5888 0101

DSKK China

Room 707-709, Tower 2, China Central Place
No.79, Jianguo Road
Chaoyang District
100025 BEIJING, China
Tel: +86 10 6536 2288

DSKK SGP Rep. Office

7 Temasek Boulevard #22-03A
Suntec Tower One
038987, Singapore
Tel: +65 6511 1500

DSKK Taiwan

Room 607, No.205
Tun Hwa N. Rd.
Taipei 105, Taiwan
Tel: +886 2 2718 0286

DSKK Taiwan

16th Floor B
530 Yin-Chai Road
Taichung 403, Taiwan
Tel: +886 4 2302 6996



About Dassault Systèmes

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 100,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes develops and markets PLM application software and services that support industrial processes and provide a 3D vision of the entire lifecycle of products from conception to maintenance to recycling. The Dassault Systèmes portfolio consists of CATIA for designing the virtual product - SolidWorks for 3D mechanical design - DELMIA for virtual production - SIMULIA for virtual testing - ENOVIA for global collaborative lifecycle management, and 3DVIA for online 3D lifelike experiences. Dassault Systèmes' shares are listed on Euronext Paris (#13065, DSY.PA) and Dassault Systèmes' ADRs may be traded on the US Over-The-Counter (OTC) market (DASTY). For more information, visit <http://www.3ds.com>.

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

