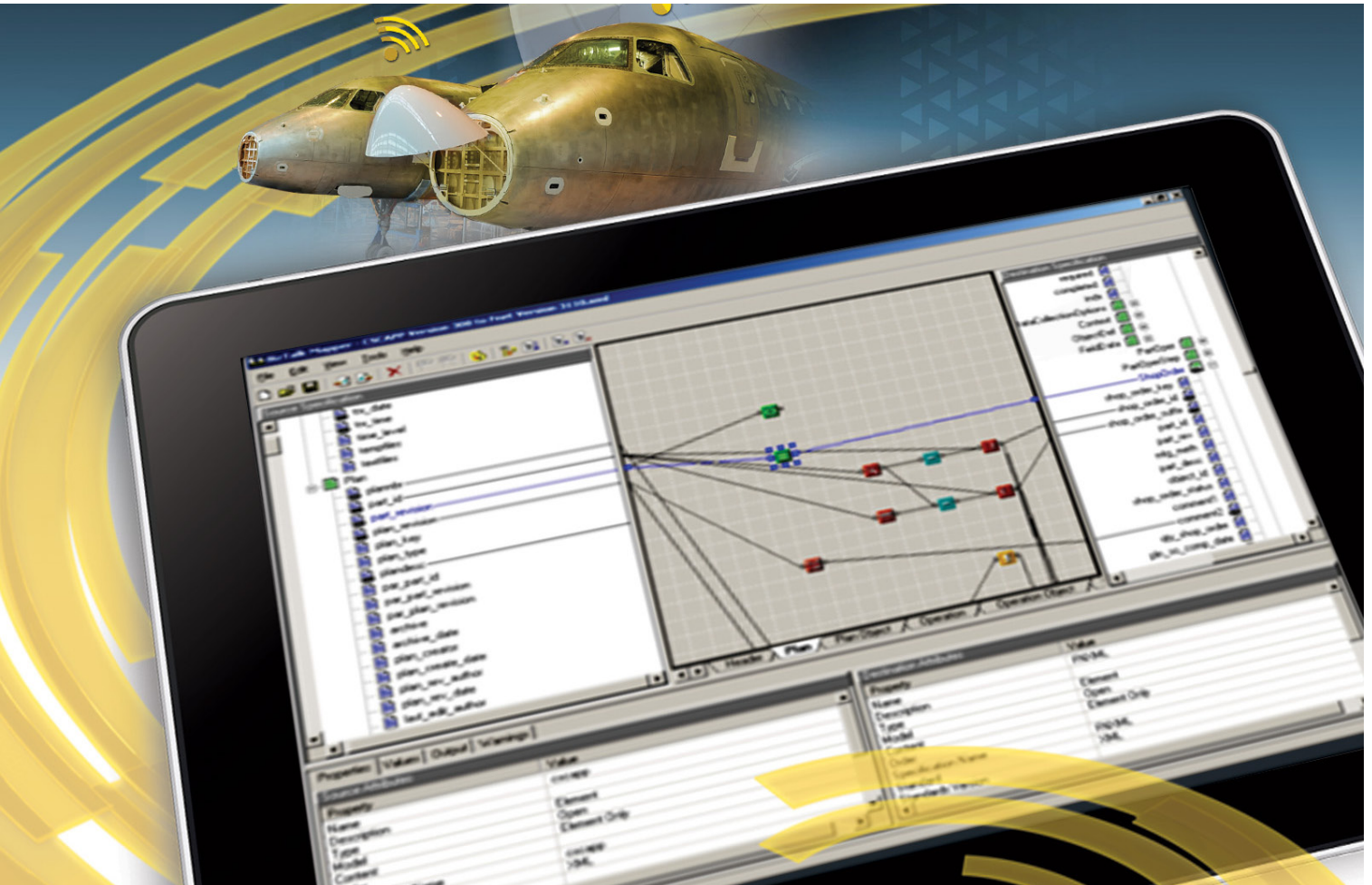


VELOCITY INTEGRATOR

Datasheet



**COMMUNICATE 3D PROCESS
PLANNING INFORMATION TO THE
SHOP FLOOR:**

DELMIA VELOCITY INTEGRATOR
PUBLISHES DELMIA PROCESS
PLANNING TO THE SHOP FLOOR IN
THE FORM OF SHOP ORDERS FOR
PROCESS EXECUTION OR READ-ONLY
PROCESS PLANS FOR THE SHOP
FLOOR PORTAL.

DELMIA Velocity Integrator (VCI) extends DELMIA 3D process planning information to the shop floor. It tightly integrates product, process, and resource data and makes it accessible to traditional workstations, portables, and other web-based devices. Operators on the shop floor can easily access 3D process planning information for display or execution.

CONNECT 3D DESIGN AND PLANNING WITH EXECUTION

DELMIA Velocity Integrator is a configurable integration engine that acts as a bridge between DELMIA 3D Process Planning and Operations Execution products. It delivers 3D process planning information to shop floor operators.

GENERATE SHOP ORDERS FOR ANY PRODUCT CONFIGURATION

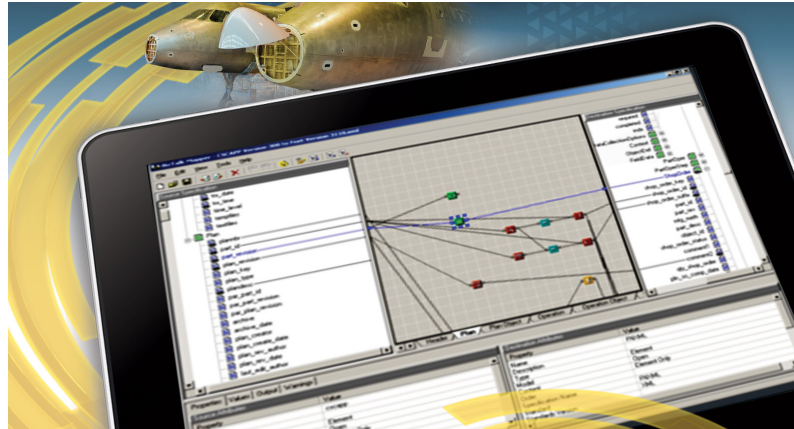
DELMIA Velocity Integrator provides the user the ability to generate a shop order based on demand for any configuration of a product that is being built. The generation of 3D-based shop orders can be triggered from a manual action or from a message sent from the customer's ERP system.

DEPLOY EASILY. EXTEND WIDELY.

DELMIA Velocity Integrator is an integration start kit solution that significantly reduces system deployment time and costs. It can quickly extend the impact of 3D planning across large manufacturing footprints.

PRODUCT HIGHLIGHTS

- Automatically generate 3D-based shop orders or read only process plans
- Integration starter kit reduces total deployment costs
- Easily integrates with legacy systems such as ERP, PLM and Time Tracking for efficient reporting and data exchange
- Keep integration costs low with full XML input/output API's



Easily configured to meet the unique demands of each customer.

About Dassault Systèmes

Dassault Systèmes, the **3DEXPERIENCE** Company, provides business and people with virtual universes to imagine sustainable innovations. Its world-leading solutions transform the way products are designed, produced, and supported. Dassault Systèmes' collaborative solutions foster social innovation, expanding possibilities for the virtual world to improve the real world. The group brings value to over 150,000 customers of all sizes, in all industries, in more than 140 countries. For more information, visit www.3ds.com.

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