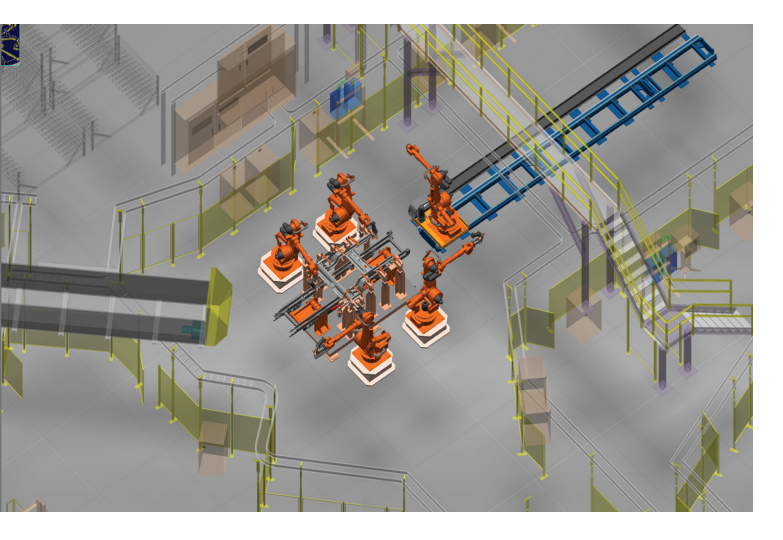


S DELMIA

LIVE PROCESS REVIEW

Datasheet



VIEW PRODUCT, PROCESS AND RESOURCE DATA:

DELMIA LIVE PROCESS REVIEW PROVIDES SECURE, EASY ACCESS TO PROCESS PLANS FOR CROSS-ENTERPRISE COLLABORATION. DELMIA Live Process Review (LSF) enables product and manufacturing engineers to review process plans authored in either V5 or V6. They can easily examine the Product, Process, and Resource (PPR) data as they conduct collaborative reviews. This light-weight viewer enables users to view V6 data directly or access V5 PPR data via a 3DXML export. Through its intuitive V6 user interface, DELMIA Live Process Review provides access to manufacturing process plans across the extended enterprise that allows all users to view process simulations.

SECURE ACCESS TO MANUFACTURING PROCESS

DELMIA Live Process Review provides all users across the extended enterprise secure access to manufacturing process plans and 3D animations. This allows users such as company executives, project managers, purchasing agents, and technical writers to quickly locate, retrieve, and view process plans and 3D animations.

VIEW V5 AND V6 PRODUCT, PROCESS, AND RESOURCE (PPR) DATA

Users can access V6 data by directly connecting to the V6 database; V5 authors can export PPR data in a 3DXML format that can be viewed in DELMIA Live Process Review.

REPLAY SIMULATIONS AUTHORED IN V5 OR V6

Animations compiled as a result of simulations in either V5 or V6 can be replayed by users across the enterprise. This is particularly helpful during collaborative reviews.

EASILY NAVIGATE PPR DATA

Each node in the process plan is represented by a graphic thumbnail image that lets users navigate the PPR data with ease. Cross-highlighting between the PPR tree and the 3D geometry helps to find the information needed.

PRODUCT HIGHLIGHTS

- Simple, secure collaboration across the company
- Easily access and replay V5 and V6 simulations
- View and navigate V5 and V6 PPR data
- View V5 PPR data exported in a 3DXML format
- Graphic thumbnail images represent nodes in the process plan
- Cross-highlighting between the PPR tree and the 3D geometry to easily locate information



View PPR data and simulations authored in V5 or V6



Leverage intellectual property across the extended enterprise at low cost

About Dassault Systèmes

Dassault Systèmes, the **3D**EXPERIENCE 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.