



DELMIA V6

Global Production System Planning

Define Supply Chain Networks and Logistics Relations with V6 Planning

DELMIA Global Production System Planning (SPG) provides a single data repository for all activities in the enterprise's physical supply chain network, from strategic to operational planning.

With DELMIA Global Production System Planning, you can optimize the performance of your global production system, ensure planning integrity from the supply chain network to individual machines on the shop floor, and increase manufacturing decision support accuracy at all levels of the enterprise.

Isolated plants can be integrated into a coordinated network. You can look at what-if scenarios for dealing with new orders, new products, or supply chain disruptions. Coupled with the ability to evaluate alternatives, this is a significant breakthrough in manufacturing decision support accuracy.



DELMIA Global Production System Planning is fully supported by the collaborative lifecycle management capabilities of the Dassault Systèmes Version6 environment.

Optimize the performance of your global production system

Integrate plants into a coordinated operations network and manage global production instead of isolated plants. Optimize performance of the global production system by managing capabilities rather than local capacities.

Ensure digital asset continuity between production and physical supply chain planning

You can achieve digital asset continuity by institutionalizing and digitizing all manufacturing capabilities across the physical supply chain. The enterprise can ensure local production compliance with centrally defined production processes. This standardization extends to all manufacturing capabilities, from the supply chain network to detailed machine level, with all data residing in a common corporate repository.



Increase your manufacturing decision support accuracy

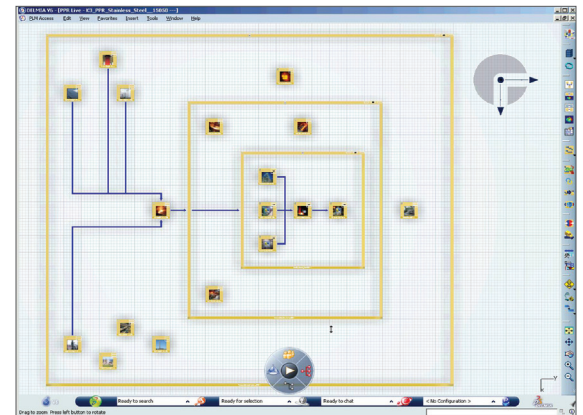
You can look at what-if scenarios that show you the best way to deal with new orders, new product introductions or supply chain disruptions. Increase your understanding of these alternatives during supply chain planning. When planning plant processes, you can account for physical supply chain constraints.

Product Highlights

- Define a supply chain network and manage the lifecycle of the links
- Define transportation systems and logistical flow
- Navigate with a sourcing table
- Filter supply network data based on your specific interest
- Manage the Supply Lifecycle



Integrate isolated plants into a coordinated network.



Define supply chain networks and logistics relations.

About Dassault Systèmes

As a world leader in 3D and Product Lifecycle Management (PLM) solutions, Dassault Systèmes brings value to more than 130,000 customers in 80 countries. A pioneer in the 3D software market since 1981, Dassault Systèmes applications 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 - DELMIA for virtual production - SIMULIA for virtual testing - ENOVIA for global collaborative lifecycle management - EXALEAD for search-based applications - SolidWorks for 3D mechanical design and 3DVIA for online 3D lifelike experiences.

For more information, visit www.3ds.com

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

