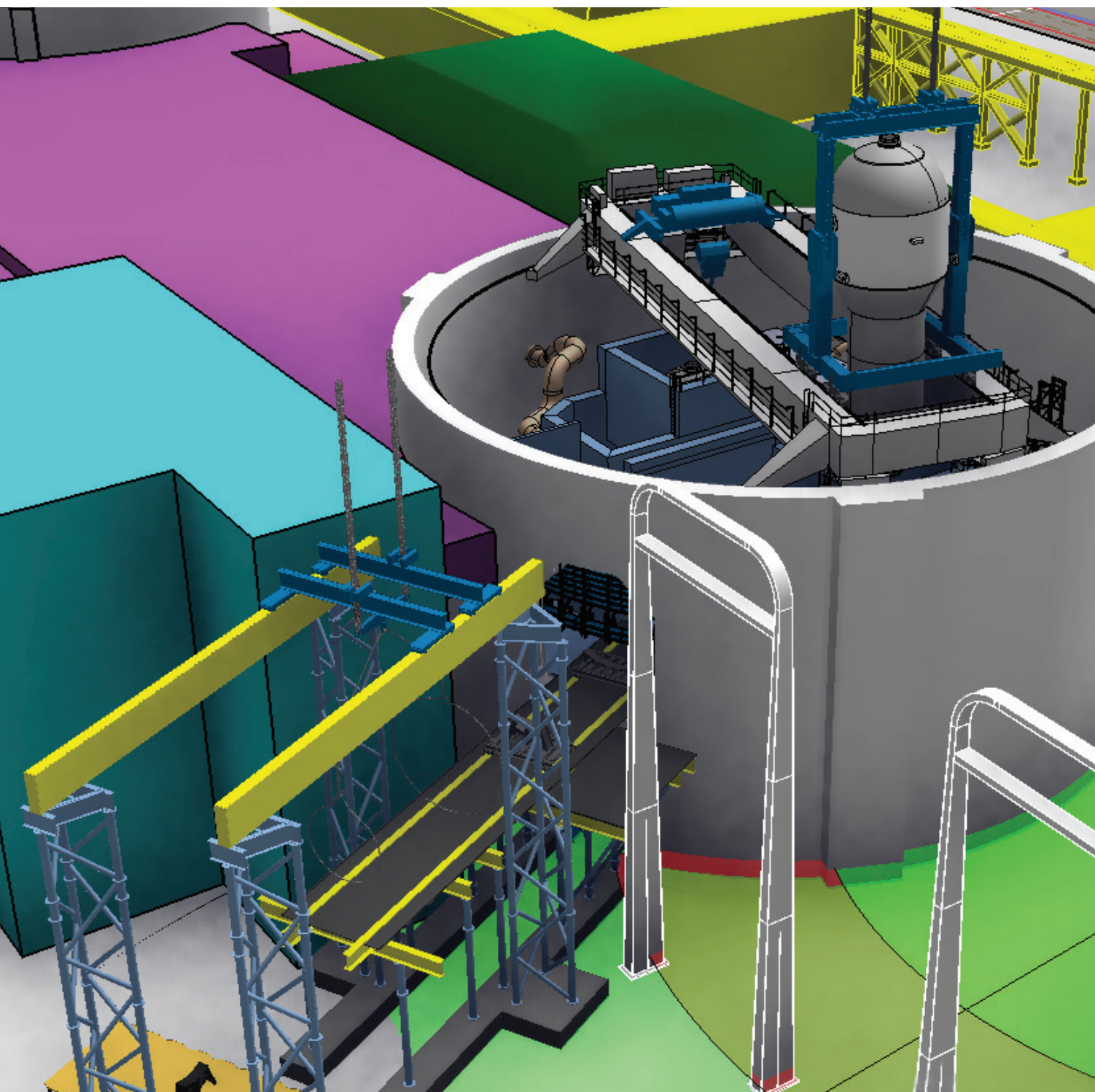




**3DEXPERIENCE®**

# OPTIMIZED PLANNING

ENERGY, PROCESS & UTILITIES

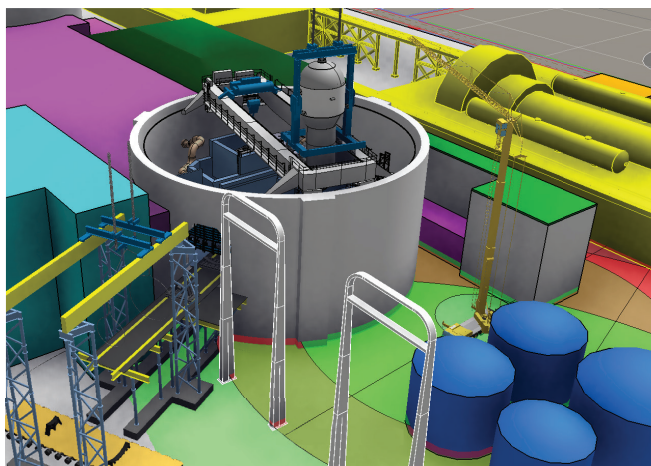


# Innovative construction practices reduce costs and increase on-time completion

*DELMIA's Optimized Planning solution for the Energy, Process & Utilities Industry enables construction innovation at an affordable cost through a collaborative capital project environment which optimizes resource usage and scheduling.*

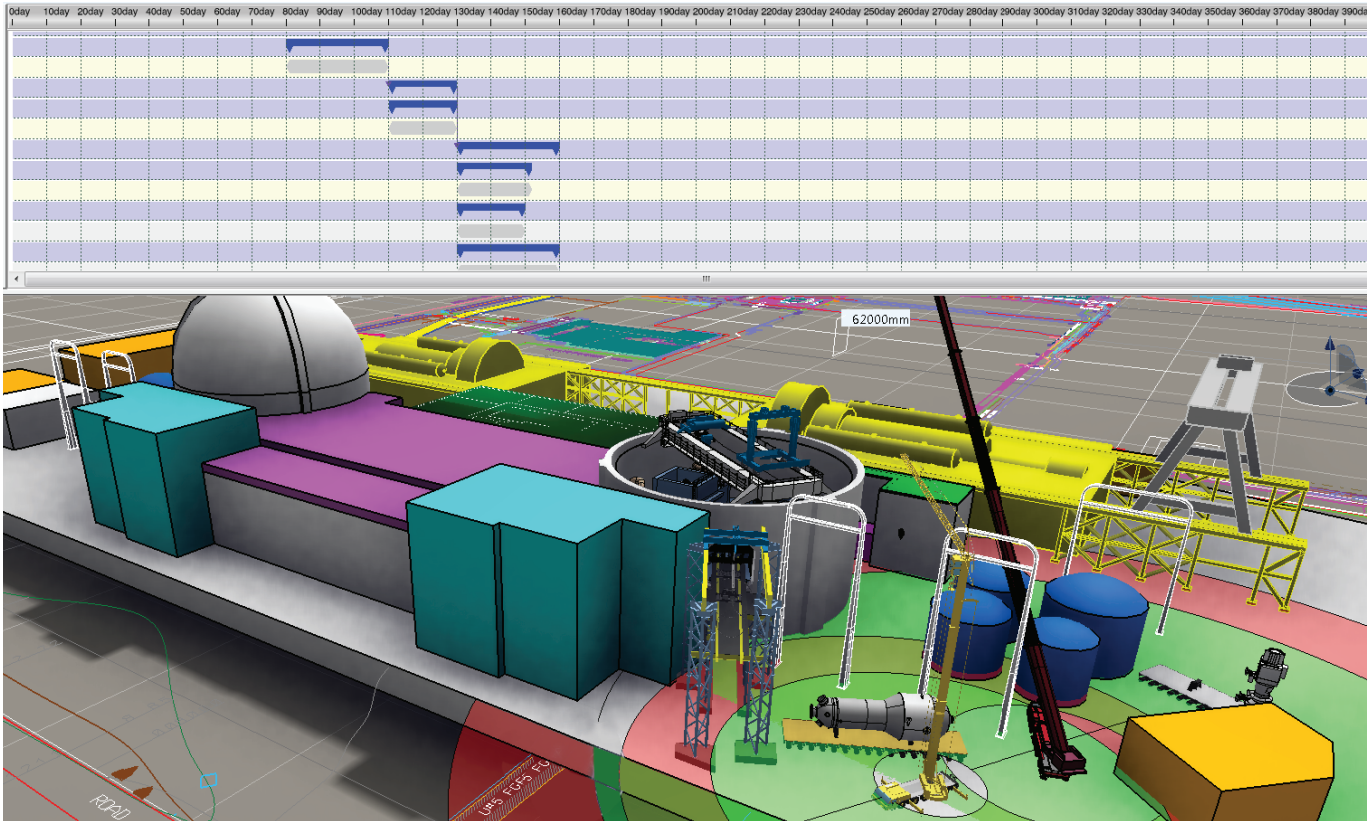
DELMIA's Energy, Process & Utilities Optimized Planning solution allows you to plan virtual construction activities based on a 3D plant model, with construction best practices as a way of reducing costs, meeting project schedules and maximizing the effectiveness of valuable resources.

Construction Project Managers can support a "fast track" project environment that leverages best practices to improve the utilization of valuable resources. This includes defining methodologies for public hearings and acceptance and concurrent development of project health, safety and environmental aspects.



Plan virtual construction activities based on a 3D plant model.





Study alternative sequences and optimize the schedule.

## INDUSTRY CHALLENGES

- How to optimize construction and improve time to completion?
- How to develop construction best practices to reduce costs, manage schedules and improve the effectiveness of valuable resources?
- How to develop a collaborative construction project with integrated EPC, Owners and Subcontractors?
- How to be prepared for short timescale between approval for construction and the construction itself?
- How to develop a Construction Health, Safety and Environment initiative and public hearing objectives?
- How to commit to objectives fixed by government agencies on Environment and Health & Safety initiatives?

## SOLUTION HIGHLIGHTS

- Validate and optimize construction schedule in 3D
- Replay, validate and rehearse scenarios prior to performing critical work
- Collaborative Construction innovation through Plan, Visualize and Execute in 3D
- Concurrent Engineering where construction is going on in parallel with engineering
- Enhance Health & Safety with human simulation and detailed ergonomic analysis
- Capture and reuse knowledge and best practices
- Integrate with any scheduling system

## SOLUTION VALUES

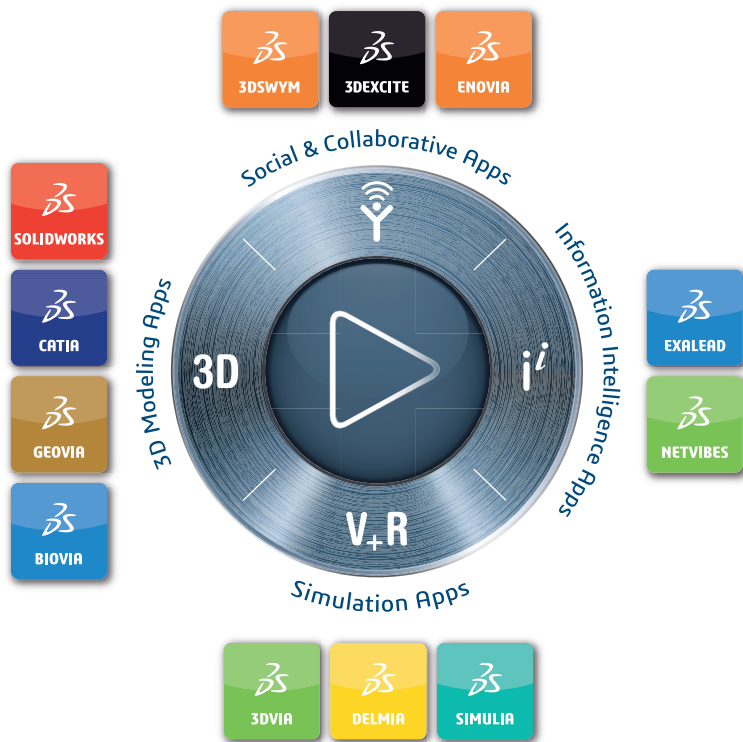
- Improved construction time and efficiency
- Global collaborative construction innovation
- Optimization of construction schedules through 4D concept
- Integrated Plant Engineering – construction simulation
- Simulation-based constructability and safety assessments

## USERS

- Construction Project Managers
- Construction Planners
- Safety Engineers

For more information, please visit [www.3ds.com/DELMIA](http://www.3ds.com/DELMIA)





Our **3DEXPERIENCE®** platform powers our brand applications, serving 12 industries, and provides a rich portfolio of industry solution experiences.

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 190,000 customers of all sizes in all industries in more than 140 countries. For more information, visit [www.3ds.com](http://www.3ds.com).

#### Europe/Middle East/Africa

Dassault Systèmes  
10, rue Marcel Dassault  
CS 40501  
78946 Vélizy-Villacoublay Cedex  
France

#### Asia-Pacific

Dassault Systèmes K.K.  
ThinkPark Tower  
2-1-1 Osaki, Shinagawa-ku,  
Tokyo 141-6020  
Japan

#### Americas

Dassault Systèmes  
175 Wyman Street  
Waltham, Massachusetts  
02451-1223  
USA

**DASSAULT SYSTEMES** | The **3DEXPERIENCE®** Company