PRODUCT DATA SHEET





Bentley® OpenPlant Modeler V8*i* (SELECTseries 5)

Work Remotely or Connected with the Market's Most Productive and Easy-to-Use System

OpenPlant Modeler V8*i* (SELECTseries 5) is the accurate, rapid, design engineering solution for 3D plant design. It enhances project teams with mobile information, via ISO 15926, i-models, and support for multiple formats and data types, such as DGN, DWG, JT, point clouds, and PDF, to provide flexible design and review processes. OpenPlant Modeler is the right software for any project, large or small.

Interoperability Through Use of ISO 15926 as Intrinsic Data Model

OpenPlant Modeler V8*i* is the first and only plant design software to use ISO 15926 as its intrinsic data model. The result is a significantly improved ability to dynamically exchange information among OpenPlant and other plant design software, supplier databases, and any applications using ISO 15926, without the need to communicate through propriety interfaces.

Easy Reuse of Standards Facilitates Projects

Existing designs, models, and associated data, as well as catalogs and specifications from PDS, AutoPLANT®, and PlantSpace®, can be easily reused, enabling faster project start-ups and design continuity. Existing PDS designs can be reviewed and augmented through ISO 15926 protocols or i-models to avoid proprietary lock-in.

Specification-driven Modeling Improves Designer Workflows

OpenPlant Modeler V8*i* is a specification-driven modeling system that matches how a designer works. Designers can rapidly and easily create 3D models using the highly intuitive MicroStation[®] V8*i* task-based user interface. This makes it the most productive and easy-to-use "industrial-strength" plant-design environment.

Multi-practitioner Support Provides Integrated Design

OpenPlant Modeler V8*i* includes design functionality for piping, equipment, supports, instrumentation, HVAC, and other components to ensure projects deliver integrated design models. Because it is based on the MicroStation V8*i* platform, OpenPlant Modeler integrates seamlessly with Bentley civil, building, and structural applications.

Point Clouds Integrated with 3D Models Support Real-world Projects

Point clouds are a very useful way to visualize existing facilities or geospatial requirements. Through Bentley Descartes, OpenPlant Modeler integrates point

clouds into 3D models to be used for retrofit design, providing a high level of accuracy, safety, and speed that reduces time to construction and eliminates field rework.

Easily Check P&IDs and 3D Models for Consistency to Improve Design Accuracy

OpenPlant Modeler reads OpenPlant PowerPID supplied P&IDs, leveraging existing information to speed 3D design. This also enables consistency checking to help ensure that 3D models match the requirements of the critical P&ID documents needed for contractual and regulatory compliance.

Work Connected or Stand Alone

OpenPlant Modeler V8*i* supports users working either stand alone or synchronized to the rest of the team in a distributed environment. Through the use of OpenPlant ModelServer and ProjectWise, OpenPlant Modeler V8*i* users can participate in a globally dispersed project and be supported in a federated workflow. There is no need to replicate databases locally, or to always be connected.

Reduce Costs by Reading Piping Specifications in Multiple Formats

In addition to working with OpenPlant's own catalog and specification tools, OpenPlant Modeler V8*i* can directly read piping catalogs and specifications from PDS, AutoPLANT, and PlantSpace, speeding project start-up and reducing administration and checking costs.

ModelServer Component Browser Allows for Complete Project Insight

The ModelServer Component Browser in OpenPlant Modeler V8*i* provides designers complete insight into the project, with check-in and check-out processes, allowing users to work on individual lines, a complete system, or on the entire project from any location.

System Requirements

Software

ProjectWise Explorer V8*i* (SELECTseries 3) or higher

Prerequisites for Bentley Desktop Applications v08.11.09.03

Processor

Intel Pentium 4 or AMD processor, 3.0 GHz or greater; Intel or AMD Dual Core Processor, 2.0 GHz or greater

Operating System Windows 7 (64-bit), Windows 8.1 (64 bit)

Memory

8 GB memory or greater recommended

Disk Space

1.3 GB free disk space (which includes the 600 MB install footprint for a complete installation)

Graphics Card

Any card that fulfills MicroStation V8*i* requirements - Graphics card supported by DirectX 9.0c, 256 MB of video memory or higher is recommended

Find out about Bentley at: www.bentley.com

Contact Bentley

1-800-BENTLEY (1-800-236-8539) Outside the US +1 610-458-5000

Global Office Listings www.bentley.com/contact **OpenPlant Modeler V8***i* (SELECTseries 5) At-A-Glance

Open Data Model

- Uses ISO 15926 as the intrinsic data model
- · Exchange data among applications using i-models
- · Industry-leading interoperability
- Reference in i-models from heterogeneous systems including PDS, SP3D, and PDMS, to create complete plant models
- Publish plant models via i-models to Bentley Navigator for clash resolution, and ConstructSim for construction simulation and workface planning
- Export piping components to Bentley's Plant Exchange format (PXF) for use with Bentley AutoPIPE®
- Export to a wide range of formats such as DGN, DWG, DXF, IGES, CGM, STL, SVG, OBJ, U3D and many more
- Import to formats including IGES, Parasolids, ACIS SAT, CGM, Step AP203/AP214, STL, Terrain Model Land XML, and CAD flies

Ease of Use

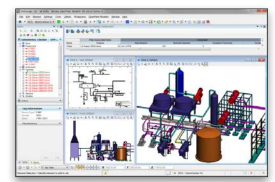
- Leverages powerful MicroStation graphical user interface capabilities
- Provides for automatic data validation and connectivity
- Allows quick and easy copying of reusable
- design informationEnables faster and more intelligent editing and modification of designs

Point-cloud Support

- · Reference point clouds directly in 3D models
- Interact with point clouds using Bentley Descartes within OpenPlant Modeler
- Reuseable catalogs and specifications
- Take advantage of support for EN, DIN and other enhanced catalogs to support European design standards
- Tag components using the KKS standard



Details of components can be easily seen in a grid view.



2D/3D model integration enhances project accuracy.

- Create piping specifications from scratch or by editing example specifications
- Access AWWA standard fittings to speed water/wastewater projects
- Access Lindab standard HVAC components
- Import specifications from AutoPLANT, PlantSpace Design Series, or PDS
- Define automatic bend, flange, and branch selections

Component Features

- Task-based menu that groups like components together (piping, equipment, cable tray)
- Element manipulators that provide easy editing
- Automatic placement of fittings
- Alignment to intersection with other components
- Ability to insert from any point on a component (such as branch, center, or run of a tee)
- Ability to change size and or specification of individual components or entire line

Project Workspaces

- Shares centrally managed catalogs and specifications
- Works in connected or disconnected mode
- Supports multiple projects from single model/data source when OpenPlant ModelServer is available

Material Reporting

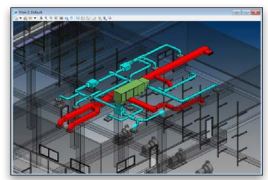
- Enables powerful queries that allow selection by any property or field
- Generates global reports centrally from any or all project components

Clash Detection

• Provides the ability to run clash detection in the active design session



The Model Component browser provides a concise breakdown of the contents of the model repository.



HVAC components are integrated with piping for robust plant design.



