



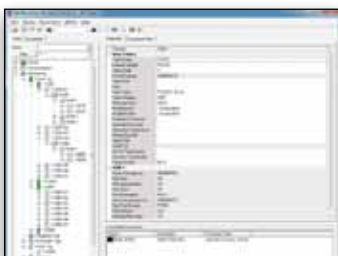
Bentley® Vision

Seamless Access to Critical Project Information Via Single Interface

The unique and easy-to-use tag tree interface of Bentley Vision lets personnel quickly find and view plant data and documentation for any tag-numbered equipment or component. Users with the appropriate permission levels can launch the native application for editing and then save a revision-controlled copy of the document in the Bentley Vision document archive.



Vision presents data in an intuitive and easy-to-use interface.



Document and component properties are available for viewing and editing.



Vision integrates with the other Bentley Plant solutions.

Integrated Information Management Facilitates Data Access

With Bentley Vision, users can easily access and manage the intelligent plant information stored in a project database. Data from functional and physical design is shared in a common, centralized database. Bentley Vision provides a powerful environment to visualize and manage intelligent plant information without the need to run the native content creation application.

Tag-Centric Approach Provides Fast Data Access

Bentley Vision allows critical plant information to be accessed by a component's tag number. For each tagged item, users can quickly view any associated drawing containing the item and its project database information. Users can also access additional documents that reference the component.

Displaying Component Relationships Increases Ease of Use

Bentley Vision provides a graphical display of the plant asset hierarchy and the relationships among components. Selecting a vessel in the tag tree displays a list of nozzles and process lines connected to the vessel. Selecting one of the lines displays all branch connections and in-line components, including valves and instrumentation. Selecting a specific drawing displays all tagged components within the drawing.

Bentley Vision allows critical plant information to be accessed by a component's tag number.

Lifecycle Management of Plant Data Extends its Value

Bentley Vision enables users to extend the value of their plant engineering data throughout the plant's lifecycle. Drawings and data completed for plant design and construction can be handed over with Bentley Vision to assist in the operation and maintenance of the facility.

Integration With External Data Sources Streamlines Workflows

The Bentley Vision Add-Ins API makes it easy to integrate external data sources and applications directly into the Bentley Vision user interface. Any database that can be accessed through standard data access tools can be displayed within Bentley Vision. Typical uses for the Add-Ins API include the integration of maintenance work order, inspection, inventory, and document management data within the Bentley Vision interface.

Simple Document Management Enhances Data Quality

Bentley Vision offers users simple document management tools. In addition, it integrates with ProjectWise®, Bentley's project team collaboration software, to provide a more sophisticated managed environment.

Integration With Other Software Speeds Creation of Plant Design Data

Bentley Vision integrates with Bentley® AutoPLANT®, PlantSpace®, and OpenPlant design tools to enable the creation of plant design data. 2D schematic drawings such as P&IDs and loop diagrams can be accessed as well as 3D plant models. Any other associated Bentley Plant documents, such as data sheets, are automatically associated to the component tags and accessible via Bentley Vision.

Recommended Configuration

Processor:

Intel Core i7, Intel Xeon or AMD Phenom, AMD Phenom II

Operating System:

Microsoft Windows 7 (32 or 64 bit) Enterprise, Ultimate or Professional Edition

Memory (RAM):

4 GB for 32-bit Windows 7, 8 GB (minimum) for 64-bit Windows 7

Graphics Card:

512 MB Microsoft Direct3D-capable workstation-class graphics card (minimum), 1 GB Microsoft Direct3D-capable workstation-class graphics card (recommended)

Disk Space:

2 GB available

Software:

- Microsoft Office 2010 Professional (32 or 64 bit)
- Microsoft SQL Server 2008 R2 Enterprise Edition

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

Bentley Vision At-A-Glance

Easy to Use

- Offers intuitive user interface for easy access to critical plant data and documents
- Provides powerful search capabilities for quick access to tagged component data and documents
- Uses graphic display of plant component hierarchy and relationships with the tag tree interface
- Provides the ability to select a tag for the automatic display of associated plant documents in the built-in viewer, including zooming to the tagged component
- Displays automatically the properties of the component and location within the tag tree
- Lists associated documents that reference a tagged component, viewable in the Associated Documents window

AutoPLANT Application Integration

- Allows access to AutoPLANT 2D schematic and 3D plant design data through a common interface
- Provides the ability to launch design applications directly from the document interface
- Enables users with appropriate permission levels to edit component records
- Provides support for Microsoft Access, SQL Server Express, and SQL Server or Oracle with scalable architecture

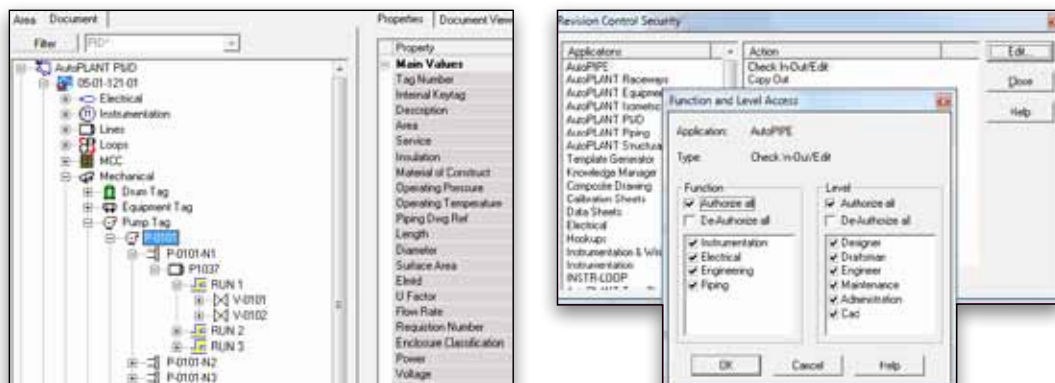
Document Management

- Stores each file revision in document file archive
- Provides history of all document revisions and user information with audit tracking

- Extracts title block data from DWG files automatically
- Restricts file and data access and edit rights by user or group

Add-Ins API

- Provides quick integration of external data sources and applications
- Displays maintenance, inspection, inventory, and related data within the Bentley Vision interface
- Integrates with ProjectWise for a complete managed environment



Use the tag view to examine data and open related drawings.

Only plant personnel with the appropriate permissions may checkout, update and archive an original document.