

AUTOVUE 2D PROFESSIONAL



KEY FEATURES

- Views hundreds of file types
- Navigates complex CAD documents easily
- Adds markups and comments
- Performs precise 2D measurements
- Compares 2D designs
- Searches text for keywords
- Delivers advanced printing capabilities
- Converts designs to image, PDF, or other neutral formats
- Integrates easily with existing applications

KEY BENEFITS

- Expedite design reviews and eliminate paper
- Access documents easily with native document viewing
- Perform simultaneous multiparty real-time collaboration
- Protect intellectual property

"AutoVue [2D Professional] delivers seamless collaboration among our project teams all over the world. Engineers, architects, contractors, and regulators use AutoVue [2D Professional] to efficiently access, review, and comment on documents and deliver feedback on the fiscal, technical, engineering, environmental, and regulatory issues inherent in each project."

—Lars Fuglsang
Senior Project Manager
The Ramboll Group

Optiva Systems' Oracle AutoVue 2D Professional provides extended teams with instant access to critical project information contained in 2D computer-aided design (CAD) and Microsoft Office documents. Its native document viewing, markup, and real-time collaboration capabilities deliver the foundation for an efficient collaboration process. Users can easily and digitally communicate and track feedback using a single solution, accelerating design reviews and reducing costly errors caused by misinterpretations. Communication and collaborative workflows are streamlined throughout the project lifecycle, so you can complete projects faster and within budget.

Expedite Design Reviews and Eliminate Paper

With AutoVue 2D Professional, you can provide global team members with an all-digital method of accessing, collaborating, and delivering feedback on documents. Document review and troubleshooting processes can be standardized on a single platform. With the elimination of paper during design reviews, AutoVue 2D Professional also helps reduce printing and handling expenses, travel costs, and time out of the office.

Provide Reliable Access to Documents with Native Document Viewing

AutoVue 2D Professional handles native document viewing, avoiding error-prone document conversions. Because file conversion is not required, AutoVue 2D Professional eliminates the cumbersome task of creating and managing a double set of data, such as the original document and the converted, neutral files. The cost and complexity of maintaining multiple client-side viewers and server-side conversion systems is eliminated.

Perform Simultaneous Multiparty Real-Time Collaboration

The Web version of AutoVue 2D Professional allows extended global teams to communicate as if they were in the same room. You can simultaneously review and mark up documents, assign action items, and resolve design issues in real time. These built-in collaboration tools are available at no additional cost.

Protect Valuable Intellectual Property

With the AutoVue 2D Professional Web-based architecture, an image of the document is streamed to desktops for viewing; original documents never leave the server, and no local temp file or local cache file of any kind is created in the process. Sensitive information and valuable intellectual property remain protected.



ENTERPRISE VISUALIZATION
THROUGH AUTOVUE & OPTIVA

The Web version of AutoVue 2D Professional can be integrated into existing document management, product lifecycle management, or enterprise resource planning systems. It provides a comprehensive enterprise visualization platform that makes original documents available to the entire organization and supply chain in a secure and controlled manner, wherever they might reside. In this integrated environment, markups and annotations can be saved back into the file repositories of enterprise systems—maintaining document control.

RELATED PRODUCTS

AutoVue 3D Professional Advanced

AutoVue EDA Professional

AutoVue Electro-Mechanical Professional

AutoVue Office

AutoVue VueLink Integration



Key Features and Capabilities

View hundreds of document types. Open, view, and mark up numerous file types including 2D CAD, Microsoft Office, PDF, and graphics—all without the authoring software.

Navigate complex CAD documents easily. Locate the desired area on a drawing quickly using three levels of zoom that are available—bird's eye, magnifying window, and magnifying glass.

Add markups and comments. Communicate feedback, change requests, and comments through text, clouds, sticky notes, and hyperlinks. Markups and comments can be managed and tracked across multiple reviewers.

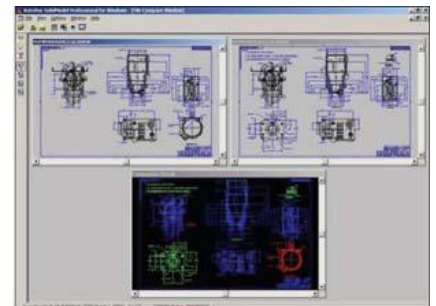
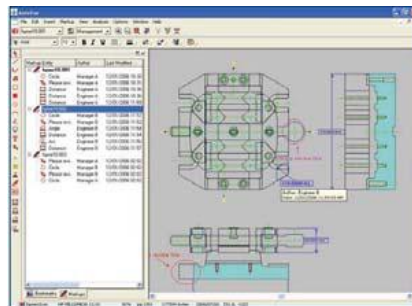
Perform precise 2D measurements. Speed up design reviews by performing precise measurements including distance, areas, angles, arcs, and more.

Compare 2D designs. Compare 2D drawings to determine additions, deletions, and changes.

Search text. Search text for keywords to quickly find desired information.

Used advanced printing. Save time by automating the printing process—batch print files, customize print settings, and save printing configurations.

Convert documents. Convert 2D CAD drawings, images, and Microsoft Office documents into tagged image file format (TIFF), PDF, and other neutral file formats.



View and mark up 2D CAD files, perform precise measurements, and compare two versions of a CAD drawing with AutoVue 2D Professional.

Contact Us

For more information about Optiva Systems' Oracle AutoVue 2D Professional, please visit www.optivasystems.com, email info@optivasystems.com or call (877) OPTIVA-1.

Copyright © 2007, Oracle Corporation and/or its affiliates. All rights reserved. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor is it subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.