

What's New in Oracle's AutoVue Enterprise Visualization 20.2.1?

Oracle is pleased to announce the availability of Oracle's AutoVue Enterprise Visualization 20.2.1, a minor release within the 20.2 product family. With this release Oracle delivers best-in-class support for new formats, enhances its Augmented Business Visualization framework, expands BPM workflows with AutoVue web services, and continues to deliver on enterprise readiness enhancements.

New Feature	Description /Benefit
New 2D/MCAD/ECAD Format Support	<p>AutoVue 20.2.1 includes support for the following new 2D, MCAD and ECAD formats:</p> <ul style="list-style-type: none"> • AutoCAD 2013 • Inventor 2013, AutoCAD Mechanical 2013, Unigraphics NX8, JT 9.2 to 9.5, CATIA V5-6 R2012, Creo Parametric 2.0 • Altium Designer <p>Support for the latest versions of CAD files enables manufacturing and high tech firms to take advantage of the latest functionalities of these new versions.</p>
Improvements to Augmented Business Visualization (ABV): 2D Hotspots defined as Polygons	<p>AutoVue now allows hotspots in 2D drawings and images to be defined as polygons, rather than only by text strings or boxes. This allows for the creation of hotspots that more closely match the area of interest on a drawing– e.g. a piece of equipment, or specific area of a plant.</p>
Improved Documentation on ABV and Hotspotting	<p>Augmented Business Visualization (ABV) is a visualization framework which provides rich and actionable visual decision making environments by connecting portions of documents to business data found in enterprise applications. With ABV, information and business data is synthesized from multiple sources into a single visual environment, delivering rich information context to users. This improved documentation on ABV and Hotspotting will more clearly define how partners and customers can leverage the power of ABV in their workflows and business processes.</p>

<p>Ability to incorporate AutoVue into Interactive Oracle Business Process Management (BPM) Workflows</p>	<p>AutoVue can be incorporated into business process workflow engines, such as Oracle BPM. When introduced in an interactive BPM workflow, the user has access to the complete AutoVue UI and is able to look at and comment on documents that pertain to that particular workflow. This can speed up the approval process by making it easy for all participants to view and comment on related documents and for approvers to view consolidated comments.</p>
<p>Ability to incorporate AutoVue into Non-Interactive Oracle Business Process Management (BPM) Workflows</p>	<p>AutoVue can also be incorporated into defined business process workflow engines, such as Oracle BPM, in a non-interactive fashion, i.e. the user never sees the AutoVue UI but rather has access to AutoVue services, such as printing or document conversion. By automating document conversion and printing tasks AutoVue increases the value of BPM workflows.</p>
<p>New Platform Support</p>	<p>In this release client support and server platform support has been extended to new platforms:</p> <ul style="list-style-type: none"> • Java 7 JVM • Chrome Browser • Oracle VM 2 virtualization environment
<p>Installer Improvements</p>	<p>The AutoVue installer has been enhanced to ensure that the selected ports for AutoVue are not in use – if they are, the administrator will be prompted to select alternate ports. This greatly simplifies the install process and eliminates common installation errors.</p>

Copyright © 2012 Oracle 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. Oracle is a registered trademark of Oracle Corporation and/or its affiliates. Other names may be trademarks of their respective owners.