

In an effort to improve customer service, Oracle is pleased to provide the following list of some known limitations with AutoVue. This is not a complete list of all existing limitations but is intended to help guide the determination of AutoVue's suitability to serve a particular purpose.

Please refer to this document in addition to the release notes every time a new version or service pack for AutoVue is released as it will be subject to change.

Formats

AutoCAD

- AutoVue does not support some proxy entities from third party applications such as Mechanical Desktop and Architectural Desktop. These entities are listed as missing shapes in the resource dialog.
- If display is slow for AutoCAD 3D, the ACAD_FAST3D INI option can be used. Display will be much faster but individual bodies belonging to 3D parts will not be listed in the model tree and layer visibility not be supported on these bodies.
- AutoVue does not support native non-AutoCAD data contained in AutoCAD drawings.

AutoDesk Inventor 3D

- AutoVue does not support PMI for Autodesk Inventor files

Mentor Expedition

- While AutoVue supports Mentor Expedition version 2005, the following features of Mentor Expedition version 2005 files are not supported:
 - Embedded Passives
 - Multiple Via Objects (MVO)

MicroStation 3D

- If display is slow, the DGN_FAST3D INI option can be used. Display will be much faster but individual bodies for 3D parts are not supported and layers are not supported.
- AutoVue does not display some SmartSolids/SmartSurfaces/Features that are not represented by Parasolid data. The workaround is to resave the MicroStation file.

Pro/ENGINEER

- The external reference location mechanism is supported for Pro/ENGINEER files but is not exactly as that in Pro/ENGINEER.
- AutoVue does not fully display 3D Pro/ENGINEER parts and assemblies that contain family table instances if the instance accelerator files are missing.
You can use one of two options if the accelerator files are missing:
 - a. If you are using AutoVue Web Version, you can use the CAD Integration Package that is developed by Oracle that integrates with Pro/ENGINEER to fully display such assemblies. This solution requires an installation and a dedicated license of Pro/ENGINEER.
 - b. If you do not wish to use the CAD Integration package or if you are using the Desktop Version, you can generate the accelerator files from Pro/ENGINEER by using the *save_instance_accelerator* option. Open the files in Pro/ENGINEER and select *Tools > Options > save_instance_accelerator* to generate the accelerator files.
- AutoVue does not fully display 2D Pro/ENGINEER drawings that do not contain display lists and the reference 3D parts/assemblies are missing. The CAD Integration package is the solution for 2D drawings that do not contain display lists. This solution is available with the Web Version and it requires an installation and a dedicated license of Pro/ENGINEER.

SolidEdge 3D

- AutoVue does not support PMI for SolidEdge models.
- AutoVue does not support Assembly Features for SolidEdge models.
- AutoVue does not support assembly attribute overriding for SolidEdge Assemblies.
- AutoVue does not support feature-based colors, texture-based colors and system-dependent colors for SolidEdge models.

SolidDesigner 3D

- AutoVue does not support PMI for SolidDesigner models.

SolidWorks 2D

- SolidWorks 2D files containing data that was not updated when saved in SolidWorks will present some display issues. In this case, the non-updated data will appear **empty** in both, AutoVue and SolidWorks Viewer. If the 2D file was never saved after becoming out-of-date, then AutoVue and SolidWorks Viewer will show the last saved display data stored in the file.

Users can verify whether their files contain non-updated data by opening them in the SolidWorks application in View Only mode. If the display is incorrect, the workaround is to resave the SolidWorks files either with the **Automatic view update** option enabled or by selecting **Allow auto-update when opening drawings** from **Tools>Options>System Options>Drawings** in SolidWorks. This automatically updates all the views.

STEP 3D

- AutoVue does not support PMI for STEP 3D files.

Office Formats

- AutoVue does not support the following languages for Office formats:
 - Arabic
 - Hebrew
 - Urdu
 - Farsi
 - Armenian
 - Georgian
 - Hindi
 - Punjabi
 - Gujarati
 - Oriya
 - Tamil
 - Telugu
 - Kannada
 - Malayalam
 - Assamese
 - Marathi
 - Sanskrit
 - Konkani
 - Manipuri
 - Sindhi
 - Syriac
 - Kashmiri
 - Nepali
 - Divehi
- Some Unicode characters that are not language-specific are not supported.

Microsoft Outlook

- AutoVue cannot view Microsoft Outlook MSG file if the MSG file is already opened in Microsoft Outlook. They will be displayed as **Unsupported File Format**.
- Text layout of Outlook MSG html-based messages is not always preserved.

Protel

- Display of board arrays is not supported in Altium Designer version 6.0 and above files.

Cadence Projects

- AutoVue does not support display of non-archived projects.

Functionality

INI Options

- The ProEShowHiddenLineDashed INI option is a workaround to control the display and printing of hidden lines contained in Pro/ENGINEERING drawings. For this fix to be complete, you need to select the system color hidden index instead of the RGB value. Lines with user-defined color with same RGB values as system hidden color will not be printed dashed in Pro/ENGINEER whereas in AutoVue, they will

Languages

- AutoVue does not support right-to-left languages (e.g: Arabic, Hebrew).

Conversion to PDF

- Conversion to PDF is not supported when AutoVue is installed on a 64-bit OS. Conversion is currently supported only on 32-bit OS.
- AutoVue does not support the conversion of 3D models to PDF.
- AutoVue does not support conversion of multi-byte text to PDF. This could either be markup text or text contained in the native file.
- AutoVue does not convert markups when markups are imported. Markups have to be saved with the base file to be converted correctly.

Markups

- AutoVue Desktop Version does not support re-sizing of a leader entity when it is grouped with another entity.

Platforms

Client Platforms

- Adding a bmp as a background for the 3D workspace is only supported on windows clients with AutoVue Web Version. If client is on a UNIX, Linux or a MAC OS, adding bmp as a background is not supported.

Windows VISTA

- AutoVue Desktop Version does not support snapping for 3D models on Windows Vista OS if Aero is enabled. You must disable Windows Aero if you need to snap and perform measurements in 3D designs.
- AutoVue Desktop Version creates and reads the INI file, avwin.ini file at C:\Windows by default. On Windows VISTA, a user-specific copy of the avwin.ini (in the user's virtual store directory) is created when AutoVue Desktop

Version tries to write something into it. If changes are made to the user-specific INI, these changes will not translate to other users that logon to the machine. A work-around is to startup AutoVue with the -C command line argument and point to the avwin.ini in C:\windows.

- In AutoVue Desktop Version, Thumbnails Cache is stored under the AutoVue installation directory. Since AutoVue is, by default, installed at "C:\Program Files", file virtualization will take place for the Thumbnails Cache folder. Any changes made to thumbnails will not be shared between users. The workaround is to set FOLDERPATH INI option under section [Thumbnails] and point to a directory that is accessible to all users.
- The Markup Symbols folder is, by default, stored under the AutoVue Installation directory. Since AutoVue is installed at C:\Program Files by default, file virtualization will take place for the Markup symbols folder. Any changes made to the markup symbols library will not be shared between users. The workaround is to set a user-defined symbols path from the configuration dialog and point to a directory that is accessible to all users.
- AutoVue Desktop Version allows the association of file types with AutoVue by specifying file association in the configuration dialog. If user does not have Administrative privileges, this association will not work, Workaround is to associate file types with AutoVue from Windows Explorer.
- Internet Explorer 7 runs as a low-integrity process on Windows VISTA by default. As a result, the browser and its extensions (AutoVue Web Version client or AutoVueX ActiveX control) can only write to low-integrity locations. Windows VISTA intercepts attempts to write to medium or high integrity folders and redirects requests to the user's virtual store. This causes problems when exporting markups or converting files or exporting mass properties or BOM results locally. Files written to medium-integrity locations are only visible from the sandbox from Internet Explorer and are not accessible from outside. The workaround is to add AutoVue Web Version client/the AutoVueX ActiveX control to trusted sites in Internet Explorer or to write to low-integrity locations or to use another browser such as Firefox.
- OpenGL rendering on Windows VISTA could provide slower performance for 3D and this could be related to the default video card driver shipped with VISTA. If you are experiencing slower 3D performance with either Desktop Version or the Web Version, we recommend installing the latest video driver from the video card vendor.



Oracle Corporation

Worldwide Headquarters

500 Oracle Parkway
Redwood Shores, CA
94065
U.S.A

Worldwide Inquiries

Phone
+1.514.7353219

North America Inquiries

Phone
+1.800.3611904

oracle.com/applications/autovue

Copyright © 2006, 2008, Oracle and/or its affiliates. All rights reserved.

Portions of this software Copyright 1996-2007 Glyph & Cog, LLC.

Portions of this software Copyright Unisearch Ltd, Australia.

Portions of this software are owned by Siemens PLM © 1986-2008. All rights reserved.

This software uses ACIS® software by Spatial Technology Inc. ACIS® Copyright © 1994-1999 Spatial Technology Inc. All rights reserved.

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

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this software or related documentation is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, the following notice is applicable:

U.S. GOVERNMENT RIGHTS

Programs, software, databases, and related documentation and technical data delivered to U.S. Government customers are "commercial computer software" or "commercial technical data" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, duplication, disclosure, modification, and adaptation shall be subject to the restrictions and license terms set forth in the applicable Government contract, and, to the extent applicable by the terms of the Government contract, the additional rights set forth in FAR 52.227-19, Commercial Computer Software License (December 2007). Oracle USA, Inc., 500 Oracle Parkway, Redwood City, CA 94065.

This software is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications which may create a risk of personal injury. If you use this software in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy and other measures to ensure the safe use of this software. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software in dangerous applications.

This software and documentation may provide access to or information on content, products and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third party content, products and services. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third party content, products or services.