

The use of design informa

Zoom In on Productivity



Volo View enables your extended team to review designs and share feedback quickly, easily, and cost-effectively. The use of design information doesn't end with the designer. Many people need to work with it throughout the project lifecycle—to view it, mark it up, measure it, and print it. But with extended team members in multiple locations, it can be time-consuming and costly to plot, distribute, and wait for feedback. Volo[®] View 3 transforms the paper-based design review process into an efficient electronic one that quickly gets the information to everyone who needs it, while cutting printing and distribution costs and improving your competitive advantage.

Save Time, Save Money, and Stay Connected

Whether you work in building, manufacturing, or infrastructure, your lifecycle management goals include finding a cost-effective way to distribute complex design data for collaboration and review. Volo View software makes it easy for your entire team to collaborate, no matter where they are or what they do. Familiarity with the originating design application is not necessary, and learning to use Volo View is quick and easy. By sharing, reviewing, and marking up designs electronically, you reduce cycle time and costly printing and plotting, and the entire project team stays connected.

Working with the Whole Picture

Volo View is a high-performance application that you can use as a stand-alone tool or embed in a browser. You get the same viewing fidelity as the software that the design was created in—with dynamic pan, zoom, and 3D orbit. You can measure design elements right from the data and be



assured of accuracy. And any markups made in Volo View can be saved to a DWF[™] (Design Web Format[™]) file, without changing the original drawing. A designer can then review and consolidate all changes to determine how best to modify the original drawing. You can also view files in numerous raster formats.

Best Support for Autodesk Software

Volo View is fully compatible with AutoCAD[®] 2004–based products and Autodesk Inventor[®] 7. You don't need to buy or learn AutoCAD or Autodesk Inventor software to view, measure, and mark up any AutoCAD file formats, such as DWG and DXF[™] drawings, or any Autodesk Inventor part, assembly, or drawing files. You can use Volo View to print or plot to any supported device using the same plotting system that AutoCAD 2004 uses.

Volo View 3

Part of the Autodesk Family of Viewing Products

- DWF was designed for easy distribution and communication of complex digital data. DWF files display and print exactly as the author intended—with rich design information included, such as layers, views, and measurements. And the original design documents remain intact.
- Autodesk® Express Viewer is a free*, downloadable viewer that your team can use to view and print DWF files. With Volo View you can also mark up, measure, and plot AutoCAD, Autodesk Inventor, and raster files.
- * This product is subject to the terms and conditions of the end-user license agreement that accompanies download of the software.

High-Fidelity Viewing and Unparalleled Performance

- DWG 2004, DXF, and DWF 6 files created in AutoCAD or AutoCAD-based products appear and plot exactly as they would with AutoCAD software. You can also view files in numerous raster formats.
- Volo View is now compatible with Autodesk Inventor 7 designs, so IPT, IAM, and IDW files appear exactly as they would in Autodesk Inventor.
- Volo View supports object enablers for viewing Autodesk[®] Architectural Desktop and Autodesk[®] Mechanical Desktop[®] files.
- ClearScale[™] technology from Autodesk dramatically improves visibility and readability of drawings and markups onscreen.

Easy Markup Technology

- Volo View software comes with smart markup and annotation tools that make it easy to add comments, callouts, and graphic markups to drawings in review.
- ActiveShapes[®] technology provides object-based, flexible annotation and markup tools in an easy-to-use interface.
- Markups are stored in DWF files, or in separate files that can be read into AutoCADbased products for change integration.

Accurate Measurements

- The AutoSnap[™] feature improves accuracy, enabling you to easily measure distances, areas, and paths of travel by snapping precisely to drawing geometry.
- Autodesk Inventor parts and assemblies can be measured for distances, radii, and surface areas.

High-Quality Printing and Plotting

- Volo View uses the same plot system as AutoCAD software, so design team members can be sure that plots made using Volo View look exactly like plots made using AutoCAD 2004.
- Volo View prints to any Microsoft[®] Windows[®]-supported printer, so even novices can obtain high-quality prints quickly and easily.

A Familiar Interface

- Volo View software is designed for Windows and presents an easy-to-use interface.
- With Volo View software you can integrate live design content into a web page for viewing in Microsoft Internet Explorer.

Development Tools

 An advanced API (application programming interface) makes it easy for developers to integrate design-reviewing tools into other applications, including web browsers.

System Requirements

- Intel[®] Pentium[®] II or AMD-K6[®]-2, 233 MHz processor (minimum)
- Microsoft[®] Windows[®] XP Professional or Home Edition, Windows 2000, Windows Me^{*}, Windows 98 SE^{*}, or Windows NT[®] 4.0 (SP6 or later)^{*}
- 128 MB RAM (minimum)
- Windows display adapter (1024x768 recommended)
- Microsoft Internet Explorer 5.01 or later (Explorer 6.0 or later for viewing Autodesk Inventor files)
- CD-ROM drive
 - * These platforms are supported to the extent supported by AutoCAD 2004 and Autodesk Inventor 7 for viewing of DWG, DXF, IAM, IDW, and IPT file formats.

Purchase or Learn More

Purchase this software through your preferred Autodesk Authorized Systems Center (ASC) or Autodesk Authorized Reseller. To locate the ASC or reseller nearest you, visit

www.autodesk.com/reseller.

For more information about Volo View, visit www.autodesk.com/voloview.

autodesk®

Autodesk, Inc. The Landmark @ One Market Suite 500 San Francisco, CA 94105 USA

Autodesk, AutoCAD, ActiveShapes, Autodesk Inventor, AutoSnap, ClearScale, Design Web Format, DWF, DXF, Mechanical Desktop, and Volo are either registered trademarks or trademarks of Autodesk, Inc., in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders.

© Copyright 2003 Autodesk, Inc. All rights reserved.

00000000000113324