



Volo® View 3 is Autodesk’s high fidelity, high-performance review, markup, measure, and plotting tool for digital design data. Developed specifically for project design teams and their extended circle of reviewers, Volo View software enables team members, even those without access to the originating design application such as AutoCAD® or Autodesk Inventor® software, to review designs and share feedback quickly and cost effectively.

Volo View 3 enables users to work with a variety of file formats, including AutoCAD® 2004 DWG and DXF™; Design Web Format™ (DWF™); Autodesk Inventor® 7 IPT, IAM, and IDW and raster files.

Feature	Function	Benefit
High-fidelity, high-performance viewing	High-performance graphics with real-time dynamic pan, zoom, and shaded 3D orbit.	Files appear exactly as they would in the originating design software. Team members can easily view digital design data without design software familiarity.
Simple user interface	Streamlined user interface for anyone who needs access to design data.	All team members can interact directly with digital design data to accelerate the design review process.
AutoCAD 2004 DWG, DXF, and raster support	Enables you to open, review, and mark up files in DWG, DXF, and numerous raster formats.	DWG 2004 and DXF files created in AutoCAD display and plot exactly as they would with AutoCAD software.
DWF 6 support	Enables you to open multi-sheet DWF ePlot files. Save markups to a DWF file without changing the original drawing.	Provides a secure way to distribute and review digital design data. Designers can easily review changes to determine the best way to modify the original drawing.
Autodesk Inventor 7 IPT, IAM, and IDW support	Enables you to review Autodesk Inventor 7 part, assembly, and drawing files.	A single tool for review of AutoCAD-based formats and Autodesk Inventor 7 file formats, exactly as they would appear in the originating design application.
High-quality printing	Prints to Microsoft® Windows®-supported devices through a standard Windows print interface.	Makes it easy for novice users and non-design professionals to produce high-quality prints.
Rich AutoCAD-based plotting	Uses AutoCAD plot system technology to provide the same level of control, performance, device support, and output.	Plotting provides a richer mechanism for producing paper drawings than printing, giving you greater control, quality, and performance, without needing to use AutoCAD software.

Feature	Function	Benefit
Smart markup and annotation technology	Create markups as an overlay on design data by using rich ActiveShapes <sup>®</sup> -based markup tools.	Increases efficiency of the design revision process by enabling you to create, exchange, and store markups digitally. Lowers dependence on costly large-format plots for design review. Markups stored as RML can be overlaid directly on the original drawing so designers can see markup information within their design creation tool.
Accurate measurements	AutoSnap <sup>™</sup> feature improves accuracy, so you can easily measure distances, area, and paths of travel by snapping precisely to drawing geometry.	Without needing design software or having to create to-scale plots, you can make measurements right onscreen. Helps minimize costly manual measurement and calculation mistakes.
ClearScale <sup>™</sup> technology	ClearScale toggles the display from color to two other modes: black and white (black lines on a white background) or grayscale (grayscale lines on a white background).	Makes drawings and corresponding markups more legible as well as easier to find and read. Volo View enables you to find the display mode that works best for individual users and drawings.
Runs stand-alone or embedded	Runs stand-alone as a Windows application or embedded in web pages or applications using Microsoft Internet Explorer.	You can use Volo View to review designs on a local drive, in an email attachment, or on the Web.
Integrates with Autodesk <sup>®</sup> Buzzsaw <sup>™</sup> online collaboration service	Runs embedded in Autodesk Buzzsaw, offering design viewing, markup, measure, and printing within the Buzzsaw interface.	Provides a single interface for powerful project collaboration and design review.
Rich application programming interface	Includes an application programming interface (API) that enables developers to integrate and automate Volo View within custom applications and solutions.	Provides a fast, flexible way to integrate design-reviewing tools into other applications.

## autodesk<sup>®</sup>

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

Autodesk, AutoCAD, ActiveShapes, Autodesk Inventor, AutoSnap, Buzzsaw, ClearScale, Design Web Format, DWF, DXF, 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.