

EXHIBIT 6



United States



DWG

DWG



DWG™ technology from Autodesk is the original and accurate way to store and share design data when working with AutoCAD® software. With billions of DWG files circulating throughout every design industry, it's the world's most commonly used design data format. Have complete confidence in the integrity and reliability

- [Download DWG™](#)
- [Download DWG TrueConvert](#)

of your data. Use authentic DWG.

DWG TrueView™

Use this FREE* download to accurately view, plot, and publish authentic DWG files. The built-in Autodesk® DWF™ Viewer gives you enhanced viewing capability, and publishing DWG™ and DXF™ files as DWF™ files enables quick and easy review and markup in Autodesk® Design Review. Read more about the system requirements and other features.

[Download Now](#)

DWG TrueConvert™

This FREE* download translates any AutoCAD or AutoCAD-based drawing file for compatibility with AutoCAD Release 14 through AutoCAD 2007. DWG TrueConvert software allows conversion of pen widths to lineweights and the addition of page setups. To find out more, read the frequently asked questions.

[Download Now](#)

Learn More

[RealDWG Developer Toolkit](#)

[Why genuine DWG technology from Autodesk is better](#)

[Compare Autodesk viewers](#)

*FREE products subject to the terms and conditions of the end-user license agreement that accompanies download of the software.

[Sign Up for Email](#) [About Us](#) [Contact Us](#) [Search](#)

© Copyright 2007 Autodesk, Inc. All rights reserved. [Legal Notices & Trademarks](#) [Privacy Policy](#)

EXHIBIT 7

Autodesk®

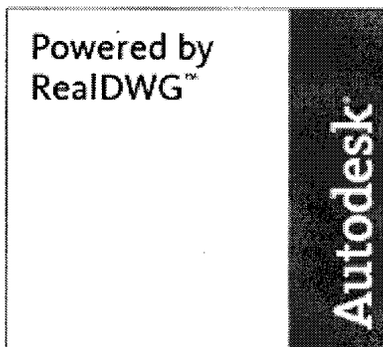
United States

[Home](#) [Products](#) [Solutions](#) [Subscription](#) [Store](#) [Community](#) [Support](#) [About Us](#)**DWG****DWG**

RealDWG

Give your products a competitive edge with the RealDWG™ developer toolkit that provides the ability to create applications with 100% DWG read/write capability. Deliver your products with the latest DWG™ technology available from Autodesk and get your products to market faster.

The RealDWG software library allows C++ and .NET developers to read and write AutoCAD® DWG and DXF™ files. RealDWG for AutoCAD® 2007 provides compatibility with AutoCAD DWG files; this includes read and write support for the AutoCAD 2000, 2000i, 2002, 2004, 2005, 2006 releases and the features now available with AutoCAD 2007. RealDWG is also used internally by Autodesk to provide DWG support in non-AutoCAD-based products such as Autodesk® VIZ, Autodesk® Revit® and Autodesk® Inventor™ software products.



[Learn more.](#)

Download Brochure

 [RealDWG 2007 \(pdf - 32 Kb\)](#)

[Print this page](#) [Email this page](#)

[Sign Up for Email](#) [About Us](#) [Contact Us](#) [Search](#)

© Copyright 2007 Autodesk, Inc. All rights reserved. [Legal Notices & Trademarks](#) [Privacy Policy](#)



United States

[Home](#) [Products](#) [Solutions](#) [Subscription](#) [Store](#) [Community](#) [Support](#) [About Us](#)

DWG

DWG

What is TrustedDWG™?

Developed by Autodesk, and comprising the core file format for AutoCAD® software and AutoCAD-based products, DWG™ technology is the original, efficient, and accurate way for storing design data created using AutoCAD and AutoCAD-based products. With DWG files circulating throughout virtually every design industry, DWG technology has made the DWG file format the world's most commonly used design data format.

AutoCAD 2007 software includes TrustedDWG™ functionality. At the option of the user, AutoCAD 2007 will notify users when the DWG file they are opening was saved using an application that was not created by an Autodesk product or RealDWG licensee. This will help Autodesk support its users by identifying those files which Autodesk may not be able to support and by alerting the user that Autodesk cannot guarantee the integrity or compatibility of that DWG file with AutoCAD or any other Autodesk applications. Much like functionality that allows Internet users to choose which files they download from the Internet, TrustedDWG™ does not itself repair defects, identify or correct integrity or compatibility concerns in the file that may exist but enables the AutoCAD user to choose whether or not to proceed to use DWG files that were not last saved by an Autodesk or RealDWG licensee product. The TrustedDWG notification may be easily disabled by checking the box identified for that purpose.

[Sign Up for Email](#) [About Us](#) [Contact Us](#) [Search](#)

© Copyright 2007 Autodesk, Inc. All rights reserved. [Legal Notices & Trademarks](#) [Privacy Policy](#)



United States

[Home](#) [Products](#) [Solutions](#) [Subscription](#) [Store](#) [Community](#) [Support](#) [About Us](#)

DWG

DWG

DWG TrueView 2007: System Requirements

- Intel® Pentium® III processor, 800 MHz or higher
- Microsoft® Windows® XP Professional or Home Edition, or Windows 2000 (SP4)
- 512 MB RAM (recommended)
- 300 MB free disk space for installation
- 1024x768 VGA with true color (minimum)
- Microsoft Internet Explorer 6
- Mouse, trackball, or compatible pointing device
- CD-ROM drive

More Feature Information

Use DWG TrueView software to accurately view, plot, and publish authentic DWG files. You can:

- Share AutoCAD® drawings easily and accurately among engineers and architects.
- View and plot DWG™ and DXF™ files, and then publish them as DWF™ files for quick and easy review and markup in Autodesk® Design Review.
- Publish 3D DWF files.
- Get full support for the 2007 file format.
- Ensure the integrity and reliability of your data.
- Have enhanced viewing capability with the built-in Autodesk® DWF™ Viewer.
- Always get full drawing fidelity because the viewer is built on the same viewing technology as AutoCAD® 2007 software.

[Print this page](#) [Email this page](#)

[Sign Up for Email](#) [About Us](#) [Contact Us](#) [Search](#)

© Copyright 2007 Autodesk, Inc. All rights reserved. [Legal Notices & Trademarks](#) [Privacy Policy](#)



United States

[Home](#) [Products](#) [Solutions](#) [Subscription](#) [Store](#) [Community](#) [Support](#) [About Us](#)

DWG

DWG

DWG TrueConvert: Frequently Asked Questions

1. What is DWG TrueConvert software?
2. What DWG file formats can I convert to?
3. What DWG file formats can I convert from?
4. Do I need to have AutoCAD 2007 or AutoCAD LT installed on my computer to run the DWG TrueConvert software?
5. How reliable is DWG TrueConvert software in converting older DWG files to AutoCAD 2007 DWG file formats?
6. Can DWG TrueConvert software be used to convert DWG files to other file formats such as DXF™ or DWF™ format?
7. What languages will DWG TrueConvert software be available in?
8. What happens to custom objects created by Autodesk or third-party add-on applications when 2007-based DWG files are converted using DWG TrueConvert software?

1. What is DWG TrueConvert software?

Autodesk provides a series of tools designed to facilitate cross-version exchange of drawings and to make migration to AutoCAD® 2007 easier. DWG TrueConvert software translates DWG files created with AutoCAD, AutoCAD LT®, or other AutoCAD-based applications to the 2007 DWG file format. You can convert between AutoCAD R14, 2000, 2004, and 2007 file formats. The AutoCAD 2000 DWG file format is the default file format for AutoCAD 2000, 2000i, and 2002 as well as for AutoCAD LT 2000, 2000i, and 2002. The AutoCAD 2004 DWG file format is the default file format for AutoCAD 2004, 2005, and 2006 as well as AutoCAD LT 2004, 2005, and 2006.

2. What DWG file formats can I convert to?

DWG TrueConvert software translates DWG files created with AutoCAD R14 (or later) to AutoCAD R14, AutoCAD 2000, AutoCAD 2004, and AutoCAD 2007 DWG file formats, as well as to AutoCAD LT 98, 2000, 2004, and 2007 DWG file formats.

3. What DWG file formats can I convert from?

You can convert any version of DWG files created with AutoCAD-based products using the DWG TrueConvert software.

4. Do I need to have AutoCAD 2007 or AutoCAD LT installed on my computer to run the DWG TrueConvert software?

No, you can install and run the DWG TrueConvert software with or without any version of AutoCAD installed on your machine.

5. How reliable is DWG TrueConvert software in converting older DWG files to AutoCAD 2007 DWG file formats?

The DWG TrueConvert software uses the same DWG engine as AutoCAD does to convert DWG files. Therefore you can expect precisely the same output as the software Save As command.

6. Can DWG TrueConvert software be used to convert DWG files to other file formats such as DXF™ or DWF™ format?

No, DWG TrueConvert software only converts DWG files to newer or older

versions of the DWG file format.

7. What languages will DWG TrueConvert software be available in?

DWG TrueConvert software will be available in Brazilian Portuguese, English, French, Italian, German, Spanish, Simplified and Traditional Chinese, Japanese, Korean, Czech, Hungarian, Polish, and Russian.

8. What happens to custom objects created by Autodesk or third-party add-on applications when 2007-based DWG files are converted using DWG TrueConvert software?

When you create Autodesk or third-party custom objects in AutoCAD DWG files and save your drawing with proxy graphics turned on, you can convert these drawings and maintain visual fidelity of the custom objects. However, you cannot edit the drawing in other releases. To modify custom objects in other releases, explode the custom objects in the drawing before you convert it.

- If you want to convert drawings created with Autodesk® Architectural Desktop or AutoCAD® Mechanical software, use the Save to AutoCAD DWG feature before you convert the drawing.
- For drawings that contain custom objects, it is recommended that you do not use the DWG TrueConvert software to convert them to a newer release.
- When a drawing that contains custom objects is converted, the custom objects themselves are not converted. Unexpected results might occur if you attempt to open the converted drawing in a custom object application.

Download Frequently Asked Questions



Questions and Answers (pdf - 25 Kb)

[Print this page](#) [Email this page](#)

[Sign Up for Email](#) [About Us](#) [Contact Us](#) [Search](#)

© Copyright 2007 Autodesk, Inc. All rights reserved. [Legal Notices & Trademarks](#) [Privacy Policy](#)

EXHIBIT 8

100ZUP

Time of Request: Thursday, February 22, 2007 18:46:58 EST
Number of Lines: 44180
Job Number: 1862:13831318

Research Information

Service: Terms and Connectors Search
Print Request: All Documents 1-2234
Source: Mega News, All (English, Full Text)
SearchTerms: dwg and (autodesk or autocad)

EXHIBIT 9

Research Trail: 02/22/2007 02:43PM for Client 5477-549

Activity	Database or Citation	Date
Open Trail - 5477-549		02/22/2007 02:43 PM
Search - <u>DWG & (AUTODESK AUTOCAD) & DA(AFT 1900)</u> (1853 Docs)	ALLNEWS	02/22/2007 02:44 PM

Notes of Research Trail: 02/22/2007 02:43PM for Client 5477-549

This Research Trail does not contain notes.

[Copyright](#) © 2007, Thomson/West. | [Privacy](#) | Customer Service: 1-800-REF-ATTY (1-800-733-2889) | [Help](#)



Trail - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Back Forward Stop Home Search Favorites Bookmarks Popups okay

Address https://web2.westlaw.com/trail/default.wlf?m=_top&rs=WLW7.022rp=%2ftrail%2fdefault.wlf&mt=Westlaw&vr=2.08&sv=Split

Go

Autofill Send to Settings Links

Westlaw

Business & News Litigation Trademark California

Westlaw

FIND & PRINT KEYCITE DIRECTORY KEYSEARCH COURT DOCS SITE MAP

HELP SIGN OFF

Preferences Alert Center Research Trail

List of All Research Trails | New Research Trail

Download Trail | E-Mail Trail

Research Trail

Access Research Events with a * at no additional charge until 2:00 a.m.

Current Research Trail: 02/22/2007 02:43PM for Client 5477-549

Research Event	Database or Citation	Date	Notes
Search - DWG & (AUTODESK AUTOCAD) & DA(AFT 1900) (1853 Docs)	ALLNEWS	02/22/2007 02:44 PM	Add Note
Open Trail - 5477-549	Client ID	02/22/2007 02:43 PM	Add Note

Copyright © 2007, Thomson/West. | Privacy | Customer Service: 1-800-REF-ATTY (1-800-733-2889) | Help

THOMSON
WEST

Done

Microsoft Office Word

Internet