

Corel DESIGNER® Technical Suite X5 Top 10 Reasons to Upgrade

- 1. Enhanced! Industry standards compliance and file format support**

Create, interchange and deliver standardized technical documentation with support for leading formats, including WebCGM 2.0/2.1 and S1000D. Confidently exchange files with colleagues and clients thanks to updated and enhanced support for more than 100 file formats, including AutoCAD DWG™ and DXF™, Microsoft® Visio® (VSD), SVG, DOCX, JPEG, PNG, TIFF and more. Corel DESIGNER® X5 also offers enhanced support for Adobe products, including Illustrator® CS5, Photoshop® CS5 and Acrobat® 9.
- 2. Enhanced! 3D visualization options**

Open, work with and repurpose 3D models, such as AutoCAD DWG and DXF, 3DS and Google® SketchUp™ with Right Hemisphere® Deep Exploration™ 6 CSE. Work more efficiently with new task-oriented workspaces for Technical Illustration, Authoring Training material and Sales and Marketing collateral creation. This release also includes new transparent background on raytraced rendering in hybrid illustration/bitmap output to Corel DESIGNER® and new photo-realistic HDR rendering output to Corel® PHOTO-PAINT™.
- 3. New! Corel® CONNECT™**

Quickly find graphic assets on your computer, network or external storage device or online sources with this full-screen browser (also available as a docker within Corel DESIGNER®, CorelDRAW® and Corel® PHOTO-PAINT™). For easy access, you can keep a collection of content in the tray, which is synchronized between the browser and the dockers.
- 4. New! CorelDRAW® X5**

For the first time, Corel DESIGNER® Technical Suite includes CorelDRAW X5, adding a powerful and intuitive creative vector illustration and page layout tool for complementary tasks.
- 5. Enhanced! Professional image editing**

Easily enhance and retouch photos to include in your work with Corel® PHOTO-PAINT™ X5. The enhanced Objects docker lets you organize project elements hierarchically for greater efficiency. Other enhancements include nested object grouping, enhanced objects and mask thumbnails, and the ability to lock objects. Plus, the new Convert to Grayscale dialog gives you more control of the colors used in conversion for clearer results.
- 6. Enhanced! Corel® PowerTRACE® X5**

Quickly convert bitmaps into editable vector graphics with smoother curves and more accurate results. Corel PowerTRACE X5 makes it easy to incorporate legacy designs, such as blueprints, schematics and hand-drawn illustrations into new illustrations.
- 7. Enhanced! Performance and Windows® 7 compatibility**

Work faster with support for multicore processing and interface enhancements such as locked toolbars. Plus, this release is optimized for Windows 7 and offers new support for Windows® Touch, so you can navigate the applications in Corel DESIGNER® Technical Suite X5 with your fingertips.

- 8. New! Microsoft® Visual Studio® Tools for Applications**
Streamline your workflow with more tools for automation. In addition to support for Microsoft® Visual Basic® for Applications, this release also includes Microsoft Visual Studio Tools for Applications, giving you more power to create time-saving macros and add-ins. The VSTA automation interface also makes it easy to create connections to Content Management Systems (CMS), Product Lifecycle Management (PLM) and Product Data Management (PDM) Systems.
- 9. New! Web publishing tools**
Take advantage of new and enhanced features to produce Web graphics. The new Export for Web dialog box provides easy access to export controls. SWiSH miniMax™2 is also included to let you quickly create web animations.
- 10. Enhanced! 3D CAD visualization Add-On (optional)**
Open and work with the latest 3D CAD file formats including CATIA V5 R19, Pro/ENGINEER® Wildfire® 5, SolidWorks® 2010, Inventor® 2010, NX7, JT v.9.3 and others without a costly CAD license. New 3D measurement tools allow you to include more information in your drawings. Plus, new Steps & Procedures enables you to animate complex procedures by defining the steps and order, and adding defined views to the steps. Output the result to 3D PDF to create animated assembly or maintenance instructions and other interactive technical documentation.