

# AcceliCAD

Powered by IntelliCAD 6 Technology

## 2008

### AcceliCAD 2008 is the intelligent choice for architects, engineers, designers

~ virtually any professional who creates or uses CAD drawings ~

#### Here is why:

##### **Unrivaled DWG File Format Compatibility**

AcceliCAD's native file format is .DWG, so when you open an existing DWG file there's no file conversion and no data loss. We provide industry standard compatibility with an AutoCAD command set, as well programming api's such as LISP and SDS (AcceliCAD's C programming API). That means you can get to work immediately using the DWG files, commands and applications you rely on.

##### **Exceptional Productivity**

AcceliCAD offers many unique productivity features, including the ability to open multiple drawings at once; a Drawing Explorer that lets you review and exchange drawing content with drag-and-drop ease; and visual customization of menus and toolbars -- no programming required! And thanks to its ActiveX integration, you can insert AcceliCAD drawings (or just parts of them) into a Microsoft Office application file such as Word or Excel.

##### **Affordability**

For the first time ever, you can buy a heavy-duty CAD program that's compatible with the .DWG file format and industry standard applications at mass-market pricing. Other feature-rich, low-cost CAD programs have tried to create their own standard as opposed to leveraging the existing .DWG standard. AcceliCAD's low price makes it affordable to anyone who creates and uses .DWG files.

### What's new in AcceliCAD 2008

1. Floating prompt menu stays at your cursor
2. Polar tracking with enhanced object snapping
3. Heads-up Keyboard Entry
4. New full-color toolbar interface
5. Birds-eye Aerial View for navigating in drawings

### Standard Features of AcceliCAD 2008

1. Compatibility with AutoCAD 2.5-2006 .dwg files
2. Performance! AcceliCAD 2008 includes improvements that boost the graphics performance between 400% and 1000% over IntelliCAD 5.
3. Print Styles! Print style tables allow users to specify color-based settings, but also allow users to specify pen widths, linetypes, and lineweights regardless of color. The print style tables are stored in files (.ctb and .stb files), allowing users to apply them in other drawings and share them with other users.
4. XREF Manager for management of external references
5. Model space and paper space tabs
6. Block Manager includes 100's of blocks in 2D & 3D
7. Autolayer Layer Management
8. Bonus Toolkit Contains more than 75 tools for editing and annotating drawings
9. Geometric Tolerance Editing
10. Automatic Edge Panning Pans the drawing when the user moves the cursor near the edge of the screen
11. QRender rendering environment to rotate objects or do virtual walk-throughs

