

DATA CAD LLC
P.O. Box 815, Simsbury, CT 06070

New! DataCAD® X3

www.datacad.com

Presorted
First Class
U.S. Postage
PAID
Permit # 285
Hartford, CT

**Save \$100 when you
Upgrade to new
DataCAD 13 before
December 31, 2010**

Upgrade from DataCAD 12 for only \$295
Upgrade from DataCAD 5 -11 for only \$395
Add an Additional License for only \$395

CLAY ROGERS
DATA CAD LLC
20 TOWER LN
AVON, CT 06001-4263



UPGRADE BEFORE DECEMBER 31, 2010 AND SAVE \$100!

Save \$100 on New DataCAD® X3

Set It and Forget It – DataCAD X3 introduces new scale-independent and view-dependent settings for text, arrows, and symbols so these items can update automatically whenever you need to change the scale of your drawing.

As a designer, you need to present floor plans, elevations, and details for various purposes. The format, scale, and level of detail in your drawings needs to vary accordingly. Each time you change the scale of your drawing, elements such as text and arrows need to be resized so they are legible on paper. In other words, they always need to plot 1/8" high, regardless of plot scale. DataCAD X3 can do this for you automatically.

With DataCAD X3 you can also control the level of detail that appears in symbols when they are viewed or printed at various scales. You can even control which layers display in 2D and/or in 3D views. This allows you to place a single detail in your drawing that will display and print hatching at 3" scale, but not at 1/4" scale. A symbol of a chair can appear as a simple rectangle in plan and completely 3D in a perspective or rendered view. We've included more than 1,100 2D/3D symbols with DataCAD X3 and you can use your existing libraries to create your own.

We've eliminated the need for manual updates in other areas of DataCAD X3 as well. You can now link multi-scale plotting details to GoTo Views so the detail will update automatically whenever you update the corresponding GoTo View. XREF layers can be turned on or off based on GoTo Views. So you can use a single XREF in multiple views.

To learn more about how new DataCAD X3 will provide a boost to your production drawing efficiency, please visit www.datacad.com/demo.

To place your order, please go to www.datacad.com/store or call (800) 394-2231

*Special Offer Expires 12/31/2010