Enjoy the Views.

DC Viewer lets anyone view and print architecturally correct 2D or 3D DataCAD drawings ... without running DataCAD. It's dynamic, versatile, and incredibly easy to use, even if you've never used DataCAD.



Walk forward or backward, left or right...



Step up or down...

Zoom, pan or ...

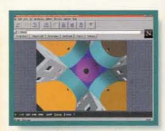


Look left or right, up or down... or set up multiple views...



Output at the **Cutting Edge**

Output DataCAD models to Virtual Reality Modeling Language v2.0 so you can take full advantage of the Internet's incredible wealth of resources. Pull up the results using VRML browsers or include them in your own Web page design.



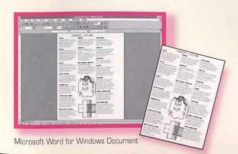
Netscape Navigator with Live3D Plug-in.

*Image Courtesy of John D. Morris Architects. Camden, Maine **Image Courtesy of Richard C. Morsa II

You'll Use DC Viewer for

Technical Documentation ...

Simply click on the Toolbar to copy and paste any drawing into your word processor, spreadsheet or paint program with complete accuracy.



Marketing Materials ...

Combine DataCAD files with other graphic and presentation file formats. Rotate, crop, resize, stretch and shrink vector graphics in your favorite page layout software. DC Viewer is ideal for any publishing application.



File Review ...

Compare drawings on screen as easily as on paper. Share drawings across a network with anyone in your company who needs to see them - without the expense of additional DataCAD seats.

Presentations ...

Run DC Viewer from your laptop to show clients your designs. You'll look more professional and be more productive.

Features Summary

- Dynamic parallel and perspective view manipulation
- Built-in 2D/3D display list
- Unlimited viewports with unique layer and printer settings
- FAST! Vector-based hidden line removal
- 24-bit OpenGL-based shading
- Supports DataCAD 4, 5, 6, and 7 files
- Copy/paste vector and bitmap images between Windows applications
- PaperView™ mode

Here's what some of our customers have to say about DC Viewer...

"A great user interface and smooth functionality. If this is any inkling of how 'DC Architect' is going to be, it'll be great. Keep up the good work."

- Brian Galm, DataCAD 3rd Party Developer, AK

"I had a client in the office the other day, and I wanted to show them their 3D model...but I didn't want to actually do design changes at that time. What a wonderful opportunity to use DC Viewer! I opened the model, immediately selected 3 viewports, and the client was rather impressed! We zoomed and panned, and talked. Perfect. I told the client that this was a 'design review session' and that editing is actually done with DataCAD."

- Ed Wolfstein AIA, VT





True Windows Productivity from DataCAD

DC Viewer is the first in a new line of DataCAD products for Windows 95/NT, based on our state-of-the-art CODe™ development technology.

Questions and Answers about CODe™ Technology

?: What is CODe and what are its benefits?

A: CODe is a 32-bit CADD software development toolkit for Windows 95/NT applications. It includes C++ objects and modules, an Application Framework (AFX), and libraries to support ObjectStore, the leading client/server database developed by Object Design, Inc. CODe lets developers create object-oriented programming for Windows quickly and easily.

?: Why is CODe important to DC Viewer?

A: DC Viewer is built on CODe technology, so it offers true Windows performance and productivity.

?: Why all the emphasis on CODe?

A: We've spent a lot of time developing CODe from the ground up so that our next generation of DataCAD applications will provide the speed and ease of use you expect from professional CADD software.

.....

Money-Back Guarantee

If you're not completely satisfied we'll refund your money. Just call one of our customer service representatives within 45 days to receive an authorization code to return your software for a full refund less shipping/handling charges.

DC Viewer User Support Services Available:

- 30 Days of FREE Installation Technical Support Included
- Certified Training Centers
- **▶** User Groups and Forums
- E-mail: info@datacad.com
- Web Site: http://www.datacad.com

SYSTEM REQUIREMENTS:

486 or higher with 387 math coprocessor,
Windows 95 or Windows NT (Version 3.51 or
higher), 16-color graphics card or higher, minimum
10MB space for program storage, 8MB RAM
(16MB recommended). Mouse
or compatible digitizer/tablet. Supports
popular printers and plotters.

DATACAD LLC

20 Tower Lane Second Floor Avon Park South Avon, CT 06001 (860) 677-4004

CAD136B2



NEW! DC Viewer

View and print any DataCAD file... without running DataCAD

Fast, easy, and versatile

Runs under Windows® 95 or NT™



Introductory Special