

Drawings Are Fine But A Picture Is Worth A Thousand Words.

Now, with EasySite anyone can quickly and easily create a site model, add roads, landscapes, houses, anything you want to visualize in 3-D pictures, of your projects.

Forget Digital Terrain Modeling – No Need To Know 3-D Design

**You Draw In 2-D AutoCAD®
EasySite Automatically Creates
Full 3-D Models.**



Everything in this picture was Generated or Inserted by EasySite.

For years Architects, Landscapers, Designers, State/City planners, and Contractors have been asking for an application that would allow them to easily create site models and renderings of a project. Not a rendering package and not a complex 3-D modeling package that required expensive survey data or digital terrain models. A simple to use application that would allow them to lay out a site, and insert roads, bridges, houses, sidewalks, curbs, landscape features, even people, without having to know anything about 3-D modeling or even 3-D CAD.

Now EasySite makes that possible! The concept is simple:

1. Using EasySite's Quick Terrain Creator, you first layout the project site. (No, you don't have to be an engineer, you don't even have to know what a terrain is, EasySite walks you through the whole process.)
2. Then, you add 2-D features using EasySite menus and AutoCAD 2-D commands.
3. Finally, EasySite automatically models them into the terrain surface in 3-D.
4. When you are done you can shade or render your 3-D model with AutoCAD or any other rendering application.

Cad Easy Corporation • 5187 SE Drake Road • Hillsboro, OR 97123-8115
Phone (800) 627-3279 • Fax (503) 681-9033
Email: sales@cadeasy.com • www.cadeasy.com

EasySite fills a void in the AutoCAD market. There is no easier way to create a site model and rendering in AutoCAD.

M. Pandolf, Architect – AIA

I found EasySite to fit its name, Easy. I took it out of the box and used it immediately. Best of all, EasySite is fun to use. How many programs can you say that about?

F. Ogram, Landscape Architect – ASLA

EasySite has more features and is easier to use than any other 3-D visualization program I have seen. It has a huge potential!

I've used lots of visualization programs but I've never seen anything that makes creating images of a project site this easy. We will definitely be using EasySite for future design projects... It's fantastic!

G. Russell, Land Surveying

EasySite is probably the fastest way to generate a surface model that I know of.

EasySite is very fast, very smart, and gets the job done very quickly. If you can use AutoCAD, you can use EasySite. Anyone can use this product.

Bill Weiss, Landscape Architect

EasySite is fully customizable to conform to specific State and local codes, or specific design requirements. Personally, for someone like myself who has very little experience with digital terrain modeling, this software package is simple to use and a great tool.

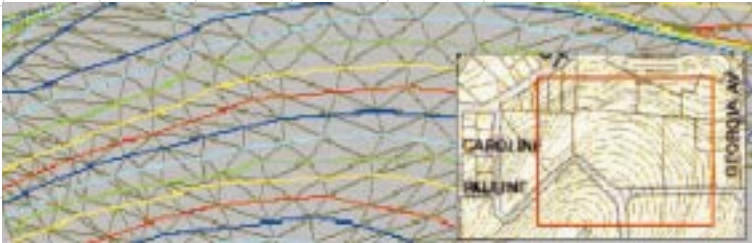
H. Lebus, Editorial
Landscape Architect and
Specifier News Magazine
From review in April 1999 issue

EasySite is what 3-D CAD was meant to be!

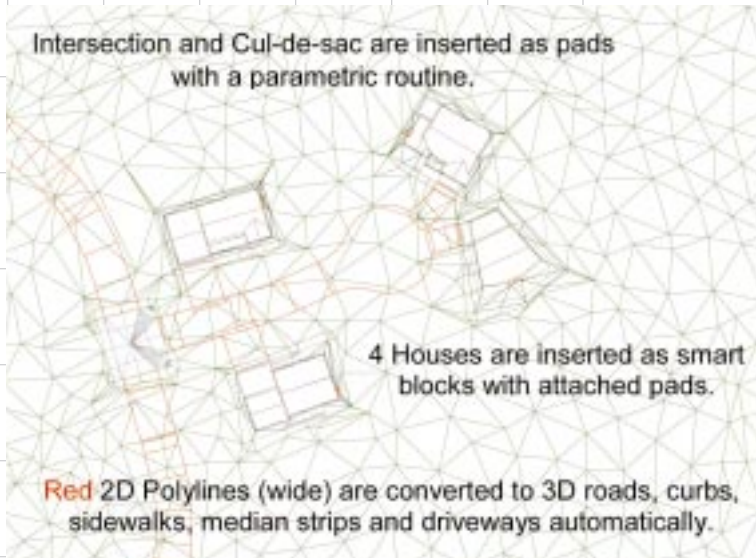
Art Liddle, Editor
Cadalyt Magazine
During product briefing,
February 1999

EasySite

As Simple as 1-2-3



From a Scanned Map to contours to a 3D Surface.



Intersection, Signs and Pavement Markings.

1. Create Your Site (Terrain) Model

Unlike traditional DTM or civil engineering products, EasySite lets the user start with almost any input, from scanned paper maps to digital data (including USGS DEM files), to create a site (terrain) model. There is no need for extensive knowledge of 3D CAD or engineering. You don't even need a site survey. Local maps or USGS data can be used.

3D CONTOURS AND SURFACES

EasySite then uses the digital data, or polylines traced over scanned maps, to automatically create a 3D surface and contours. This surface can easily be groomed or shaped as desired.

2. Modeling with EasySite

Once you have the site terrain model, you add surface features such as roads, houses, and landscape features. Using AutoCAD 2-D commands and the user-friendly EasySite menus, the user defines 2D features, such as roads or culdesacs. EasySite then models each feature into the terrain, in full 3D. The center second to the left shows a 3D surface with houses automatically inserted with pads, and 2D polylines representing sidewalks.

3. Pictures in Minutes

Once the site is modeled and the surface features are added, you can easily shade the surfaces for a quick view, or use AutoCAD or a wide range of rendering packages to create life-like pictures of your project site.

If you want to make changes you simply edit the site model and surface features, and rerender the 3-D model.

EasySite Liberates your creativity, allowing you to play with the terrain, test alternative designs, and create rendered presentations in minutes.

To purchase EasySite - The 3D-site modeling and presentation program for AutoCAD
Call **1-800-627-3279** or contact us at sales@cadeasy.com • Full 30 day money back guarantee
Autodesk, the Autodesk logo, and AutoCAD are registered trademarks of Autodesk, Inc.

Who can use EasySite?

- Architects
- Landscape Architects
- Builders
- Designers
- Contractors
- Planners
- Facilities Managers
- Anyone wishing to visualize a building site

Accepts Input from:

- Point files from surveys
- Digitizing
- Scanning
- USGS DEM file
- 2D/3D contours
- Freeform hand input

Surface Modeling Features:

- Roads (including curbs, sidewalks, median strips, ramps, bridging, etc.)
- Driveways and sidewalks (auto-match to existing garage, streets, or sidewalks),
- Cul-de-sacs (auto-match to roads)
- Pads (any shape, flat, sloped, raised, sunk, etc.)
- Bridges and overpasses (auto-match to roads, sidewalks) Freeform (any and all of above, anchored, offset, and / or sloped)
- Grading (smooth, sloped, hills, valleys, etc.)
- Fill holes with matching faces automatically
- Generate faces manually with a single pick
- Make 3D contours from 2D with one pick
- Much more.

EasySite Symbol Libraries:

- EasySite comes with a standard library of over 100 - 3D road, landscape, and building symbols, plus many polyline figures for pavement markings, traffic, and parking lot islands.
- Additional libraries of 3D blocks for Buildings, Landscape, Roads & Highways applications are available at the introductory price of \$79 for all three libraries, when purchased with EasySite. The libraries contain over 800 - 3D symbols, including: more than 100 homes (facades), road signs based on the USDT Highway Signage manual (with the actual sign pictures mapped to the block), 29 trees in full 3D, more than 300 Landscape Object trees, mailboxes, all the major sports fields drawn to full specifications, flag poles, cars and trucks and more. Just pick, insert, rotate, and the rest is automatic.



Insertion onto the 3D surface is Automatic.



Alignment to the 3D surface is Automatic.



Entrances, Traffic Islands and Signs.



Roads & Trees



Roads & Signs



Road, Cul-de-sac & Houses

Cad Easy Corporation • 5187 SE Drake Road • Hillsboro, OR 97123-8115

Phone 1-800-627-3279 • Fax (503) 681-9033

EasySite and Cad Easy are trademarks of Cad Easy Corporation. Copyright 1997-1999 by Cad Easy Corporation. All rights reserved.