

What IF...

you could model and shape more **freely** than ever before, naturally remolding elements in any view you choose?

you could automatically get **accurate** documentation drawings, even for the most complex shapes?

a new, fully **integrated**, layouting and publishing process provided you seamless workflow throughout the project lifecycle?

new **intuitive** interaction and selection methods eased your daily workload, while providing extra functionality and control?

Archicad® introduced an innovative 3D **game-like** navigation and exploration system that could bring your project to life?

all relevant data, graphical or numeric, was always **at hand**, guiding you when needed or providing you valuable feedback?

extensive control tools - like an enhanced Navigator, Drawing Manager and Indexes - allowed you a constant **overview** of your project?

What IF you started right now?



Image courtesy of Rojkind Arquitectos
(www.rojkindarquitectos.com)

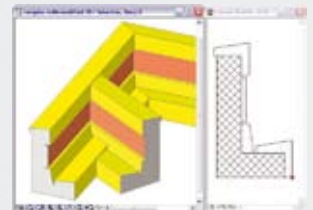
GRAPHISOFT®
ARCHICAD 10
a Virtual Building Solution



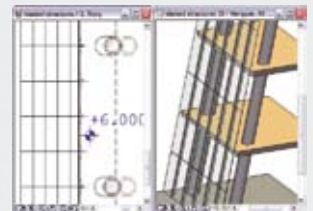
3D Zones fit to slanted and profiled surface



Correct openings representation in all wall shapes



3D intersection of complex walls and beams



Controlled display of multi-story elements



Material shading in sections and elevations

More reasons for 10

"Archicad 10 produces smaller files but handles more information - yet the biggest thing is that I won't be afraid of the future. This really is BIM!"

Scott Mackenzie, CUH2A, US

"With Archicad 10 we'll make even fewer mistakes, be more consistent in the quality of our product and win more repeat business."

Rory Bergin, HTA Architects Ltd., UK



"When I saw Archicad 10, I felt the same feeling of awe as back in 1989 when I first saw ArchiCAD. This is remarkable... the most significant update so far!"

Mats Marquardt, AWL, Sweden

GRAPHISOFT
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Modeling freedom

Slanted Elements

All walls, Beams and Columns can be set to any desired angle, giving you greater modeling freedom

Cross-section profiles

Custom cross-section profiles for Columns, Beams and Walls, can broaden your design possibilities

Priority-based walls intersection

With priority value for each component, you can control how composite walls intersect and get correct plan drawings automatically

Reshaping elements in any view

Basic editing commands are now available in all views, so you can reshape even complex elements in the appropriate view

Integrated workflow

Integrated layouting

PlotMaker layouting functions are now available in Archicad. New features further enhance the documentation process

Extended drag & drop

Move navigator items, create views and place them on Layouts, create Publisher and merge Layouts — simply using drag & drop

Smart drawing management

Drawing Manager monitors all drawings within a project. A new checking mechanism significantly speeds up the update process

Parametric drawing titles

Parametric titles adjust automatically to the associated drawing and indicate specific data, making editing much more flexible

PDF drawings inside Archicad

PDF manufacturer specifications, as well as standard detail drawing sheets, can now be inserted directly into Archicad

Gradient Fills

Linear & Radial Gradient Fills will help you achieve higher levels of graphic quality and create better representations of your design

Interaction

Pre-selection feedback

With this new feature, you'll know what will be selected in advance and will receive immediate feedback about that element

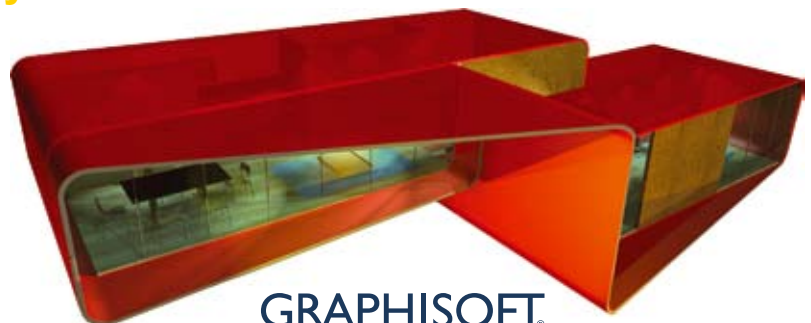
Intelligent guide-lines

"Typical" guide-lines appear when you pause the mouse over an element, "guessing" your intentions in advance

In-place numeric input

Numeric input will be on-hand during every graphical operation. The tracker will follow the cursor and provide up-to-date information

And many more...



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