BIM for Construction

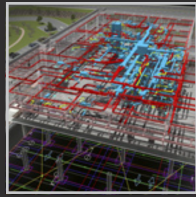
Building Construction with BIM >				

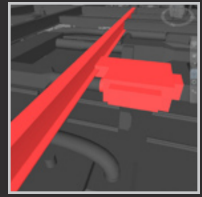
How BIM Transforms Construction

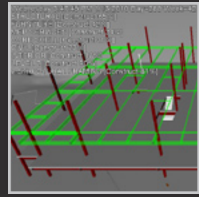
What if you could model every key aspect of a project before even breaking ground?

With Autodesk® building information modelling (BIM) solutions for construction, you can explore and visualise projects digitally before building them. You can gain greater control over costs, improve co-ordination and help accelerate the pace of projects. And you can overcome many of the challenges common to conventional construction practices, helping you to win more work.









BIM for Construction

Challenges of Conventional Practices >

Challenges of Conventional Practices

Have conventional practices ever placed these obstacles in your path?



BIM for Construction

BIM in Action >

Bring Projects Together with BIM

When you replace conventional practices with BIM, you can gain early insights into constructability, cost, schedule and co-ordination issues. Those insights can then be used to drive better planning and execution in the field.

WIN MORE WORK

Show potential clients how BIM can help them save time and money and improve their building performance and safety.

UNDERSTAND AND CO-ORDINATE DESIGNS

Visualise design intent and communicate it to the field.



REDUCE RISKS

Spot issues before construction to avoid RFIs, change orders and rework.

CONTROL COSTS

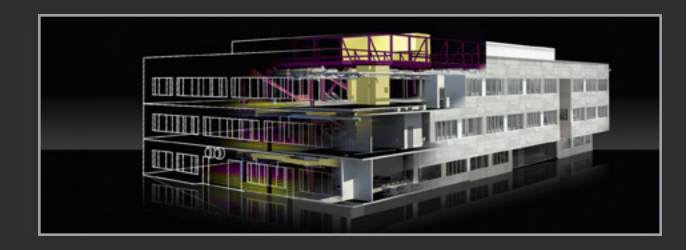
Stay on top of material costs and enable cost savings with off-site prefabrication.

SCHEDULE AND CO-ORDINATE IN 4D

Link tasks, resources and schedules to 3D models.

BIM for Construction

Grow Your Business with BIM >



Grow Your Business with BIM

The BIM process gives you a deeper understanding of how your project can be constructed in the real world, helping you execute more successful projects. Your ability to visualise, co-ordinate, cost and schedule projects increases, helping you to win more work and expand your business.

SEE HOW BIM DELIVERS A COMPETITIVE ADVANTAGE:



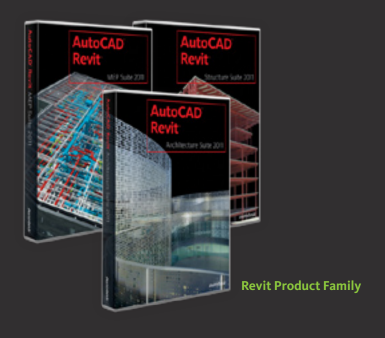
BIM for Construction

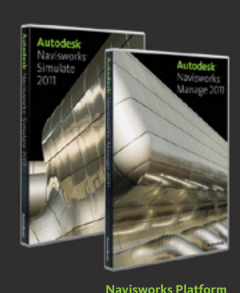
Choosing Autodesk BIM Solutions >

Choosing Autodesk BIM Solutions

Autodesk is changing the way companies think about their design and construction processes and is helping to create more productive workflows. Construction firms using Autodesk® BIM solutions are improving the way they visualise projects, explore constructability, co-ordinate construction and schedule trades, thus sharpening their competitive advantage. Explore how Autodesk BIM solutions for construction can help you gain winning capabilities.

EXPLORE HOW AUTODESK BIM SOLUTIONS FOR CONSTRUCTION CAN HELP YOU GAIN WINNING CAPABILITIES.







Autodesk Quantity Takeoff



Autodesk 3ds Max Design



Autodesk Buzzsaw

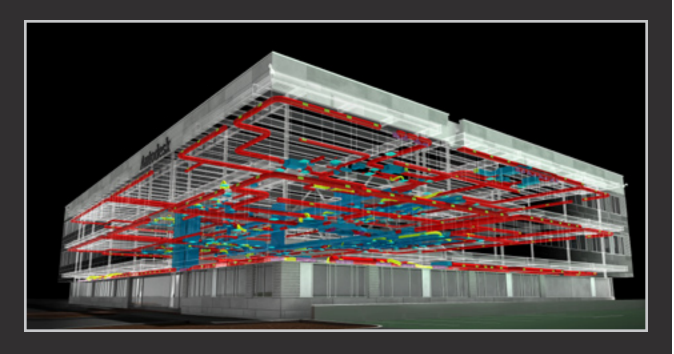
BIM for Construction

Make Your Move >		

Make Your Move

Be Contacted by a Reseller

Your reseller can help you explore how BIM can improve your processes and workflows. To learn more about upcoming BIM workshops, demonstrations and other events, or to get product and pricing information, request that an <u>Autodesk</u> Value Added Reseller contact you.



Learn More

Visit the <u>Autodesk Construction Resource</u> <u>Centre</u> to access free* Autodesk product trial downloads, customer stories, white papers and live and archived webcasts on various construction topics presented by Autodesk experts, customers and partners.

Autodesk, AutoCAD, Buzzsaw, Navisworks, Revit and 3ds Max are registered trademarks or trademarks of Autodesk, Inc. and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings and specifications and pricing at any time without notice and is not responsible for typographical or graphical errors that may appear in this document. © 2010 Autodesk, Inc. All rights reserved.

^{*} Products are subject to the terms and conditions of the end-user licence agreement that accompanies each software product.