BIM—Simply a Better Way of Working

Deliver projects faster, more economically, and with enhanced potential for reduced environmental impact.

Architecture is a competitive environment, and the purpose of any technology is to allow us to make the best use of the skills and experience of our professional staff. Autodesk Revit Architecture eliminates many tedious tasks, and our staff members are very enthusiastic about using it.

—Rodd Perey
Design Technology Director
Architectus Sydney
Definitive Design

From conception to construction documentation, design projects within an intuitive environment.

Autodesk Revit Architecture software is built to work the way architects and designers think about buildings. Work naturally, design freely, and deliver efficiently within one environment.

Reno C. Negrin Architects
Senior Project Manager

Autodesk Revit® Architecture helps you explore your most innovative design concepts and transform them into plausible and executable construction documents. Purpose-built for building information modeling (BIM), Autodesk Revit Architecture provides superior support for 3D design, 2D drafting, construction document creation, and integrated project management. Autodesk Revit Architecture seamlessly integrates with Revit® Families, Revit® Services, and other Autodesk® software products and enhances the ability to create and maintain more realistic construction documents, aiding in the presentation and review of design concepts throughout the project lifecycle.

Building information modeling and Autodesk Revit Architecture are key components of our larger strategy to provide a much more comprehensive and integrated service to our clients.

—Reno de Beer
Senior Project Manager
Reno C. Negrin Architects

Building Information Modeling (BIM)

BIM is now a requirement for every project, with clients demanding the highest level of accuracy and time savings. BIM is an approach to design and construction that creates a single, comprehensive digital representation of facilities and their associated information. BIM provides a platform to capture and manage information from the earliest stages of project development through construction and operation.

With Autodesk Revit Architecture, you can:
- Model entire buildings, structures, and spaces including furnishings, equipment, systems, and more.
- Use detailed project information to make informed decisions.
- Share project information between teams and disciplines.
- Create coordinated, accurate design information.
- Manage changes throughout project lifecycles.
- Deliver construction documents and turnaround times with greater control.
- Ensure material takeoff s are always up to date.
- Support sustainability and environmental performance.
- Maximize design and engineering team productivity.
- Enhance decision making throughout the project life cycle.

Autodesk Revit Architecture helps you:
- Develop concepts and design ideas.
- Explore options and variations.
- Make informed decisions.
- Create and manage comprehensive building models.
- Transform ideas into realistic representations.
- Simplify documentation and communication across all project phases.
- Enhance productivity and accuracy.
- Support sustainable design.
- Reduce errors and rework.
- Improve project performance.

Autodesk Revit Architecture provides an integrated environment for comprehensive building model creation and documentation. It is the ideal tool for architects, engineers, and constructors to work collaboratively, efficiently, and effectively throughout the project lifecycle.

Autodesk Revit Architecture provides a comprehensive set of design and documentation tools to help you create realistic and detailed project models. It offers an abundant collection of tools and features to streamline your workflow, improve productivity, and deliver high-quality results.

Autodesk Revit Architecture is designed to work seamlessly with other Autodesk products and provides access to a wealth of additional software and services. It integrates with leading third-party applications and tools, enabling you to leverage the latest technologies and improve your design and construction processes.

Coordinated, Accurate Design Information

Product Downloads

Autodesk Revit® Architecture offers comprehensive building information modeling capabilities that help you design, document, and construct buildings with greater control, accuracy, and efficiency. With Autodesk Revit Architecture, you can:
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Exceed and Succeed

Streamline individual and team processes. Deliver more complete documents and higher-quality designs. Most importantly, win more business with clear and complete presentations.

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