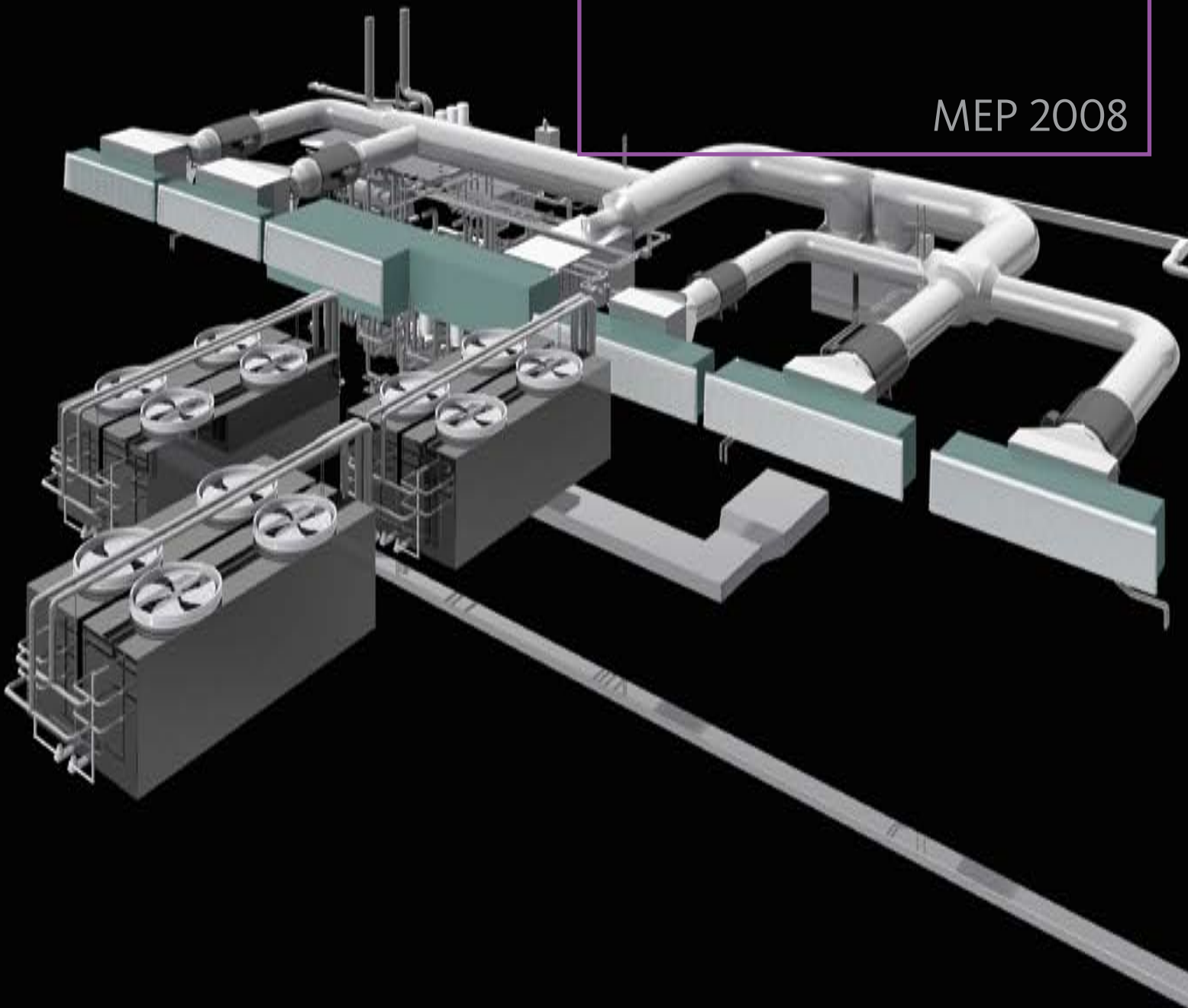


# Building Information Modeling for MEP Engineering

Revit®

MEP 2008



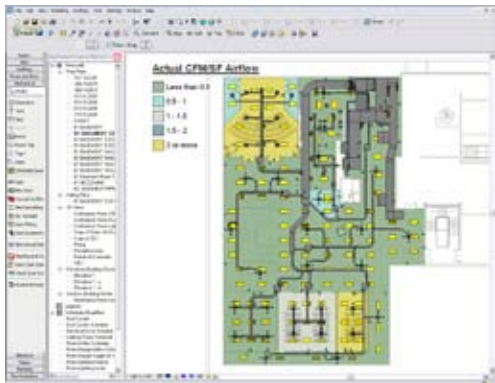
# Design Intuitively with Tools That Work the Way Engineers Think

Revit® MEP software is an intuitive design tool that works the way engineers think for better coordination and faster design. Optimize systems engineering through data-driven system sizing and design. Gain better decision-making and building performance analysis support for engineers, facilitating sustainable design. Minimize coordination errors between mechanical/electrical/plumbing (MEP) engineering design teams, as well as with architects and structural engineers within Revit-based workflows. Accelerate decision making through the automated creation of engineering design data and enhanced client communications. Collaborate smoothly by using a building model developed in Revit® Architecture or Revit® Structure software. And finally, make a change anywhere and Revit MEP coordinates that change everywhere in your design and documentation set. Revit MEP, the building information modeling software for MEP engineering.

Enjoy an intuitive, straightforward design process with software that mirrors the real world of engineering. Revit MEP works holistically, treating information in terms of the entire building, linking mechanical, electrical, and plumbing systems with the building model. Reap the competitive advantage of building information modeling by designing optimal MEP engineering systems for buildings and gain better building performance analysis support for engineers. Get design feedback instantly from the building information model when working within a Revit-based architectural or engineering workflow. Get timely feedback on a project's MEP scope, schedule, and budget.

## Mechanical HVAC Space Design Criteria

Create room color-fill plans by using design parameters to communicate design intent visually, rather than deciphering spreadsheets and schedules. Use color-fill plans to quickly facilitate design reviews and present your design criteria to clients for review and validation. Color fills are directly linked to the model so the plans update automatically as design changes are made. Create any number of schemes and easily maintain them for the life of the project.



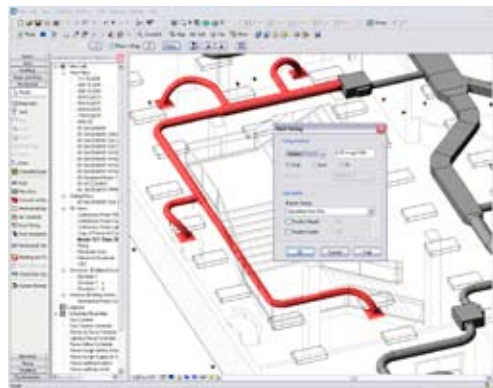
## Mechanical Duct and Pipe System Modeling

Mechanical functionality offers 3D modeling for ductwork and piping to create HVAC systems. Intuitive layout tools make 3D modeling fast and easy for even the first-time user to master. Easily modify the model by dragging design elements to move or change them on the screen, in almost any view. All model views and sheets update automatically whenever a change is made anywhere for accurate and coordinated designs and documents at all times.



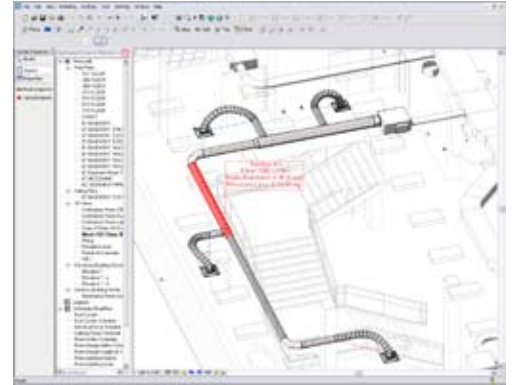
## Mechanical Duct and Pipe Sizing/ Pressure Calculations

Built-in calculators are available for sizing mains, branches, and even whole systems at a time. Sizing and pressure loss calculations are done according to industry-standard methods and specifications built into Revit MEP, such as the ASHRAE fitting loss database. System sizing tools are integrated with the layout tools and instantly update the size and design parameters of duct and pipe elements without file exchanges or third-party applications.



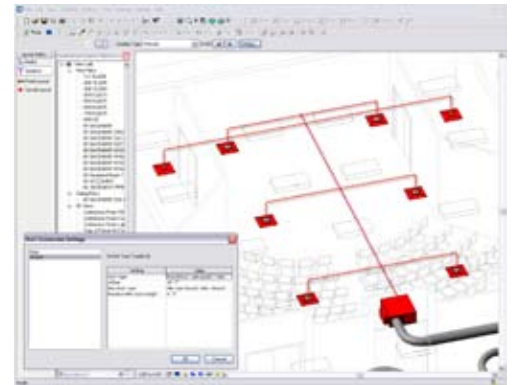
## Mechanical System Inspector (Critical Path)

Revit MEP displays the critical flow path for branches, main trunks, or entire systems. Quickly and easily identify areas of the system with the highest pressure loss so that you can modify the design for maximum economy and efficiency. Interactively change fittings, shape, or configuration and instantly see the updated static pressure loss and changes to flow properties.



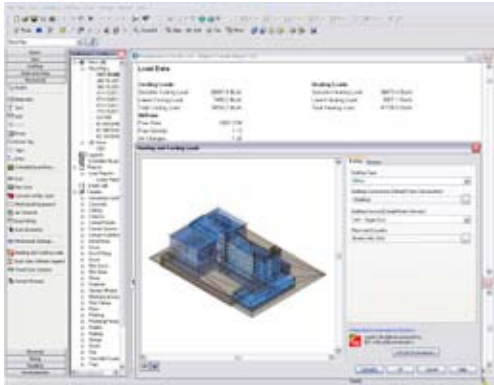
## Mechanical Auto-Route Duct

Automatically route complex duct runs between any two points with only two clicks. Constrain the routing path by selecting fitting or connection preferences to meet your design criteria. Choose from among multiple path options to determine the path that works best for your design.



**NEW Building Performance Analysis**

Take full advantage of building information modeling to provide better decision-making support through the use of building performance analysis tools. Provide significant benefits to the sustainable design process, supporting the goal of a better-performing building. Perform heating and cooling load, LEED daylighting, thermal energy, and other analyses using Revit MEP and the IES Virtual Environment.



**Electrical Lighting and Power Circuitry**

Minimize errors in your electrical design by using circuits to track loads, number of attached devices, and circuit lengths. Define wire types, voltage ranges, distribution systems, and demand factors to help ensure the compatibility of electrical connections in your design and prevent overloads and mismatched voltages. Calculate the estimated demand loads on feeders and panels to size equipment quickly and efficiently directly in your design. Take advantage of circuit analysis tools to quickly total loads and generate reports for accurate documentation.

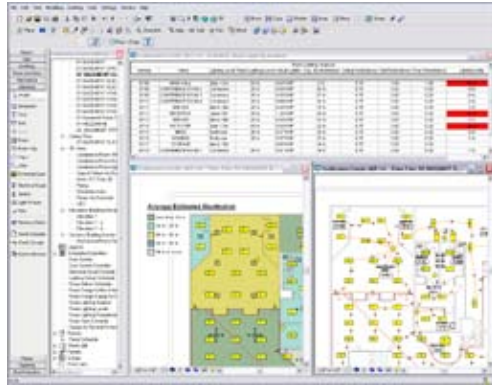
**Electrical Panel Schedules**

Automatically create panel schedules as you lay out your design. Balance the loads or change circuits for a device directly through the panel schedule. Easily edit the panel circuits through a built-in panel circuit editor.

Panel	Voltage	Phase	Wires	Main						
E-1	277 w/480 V	Three Phase	4 Wires	500 A						
Mount		Enclosure		Location						
Surface		--		Utility B120						
Load Name	Tip	Phase	Ckt No.	A	B	C	Ckt No.	Phase	Tip	Load Name
Lighting Room B105 B121	29.3	1	3			312 W/1 350 VA	4	1	30.0 A	Lighting Utility B120
Lighting Conference Room B125	29.3	1	5			364 W/1 1000 VA	5	2	30.0 A	WAV-1005
Lighting Service B134	29.3	1	7			440 W/1 1060 VA			--	--
Lighting Conference Room B132	29.3	1	9			518 W/1 1300 VA	10		--	--
WAV-105A	29.3	3	11			1000 W/1 212 VA	12	1	30.0 A	Room B113, B125, B125
--	--	13				1009 W/1 476 VA	14	1	30.0 A	Lighting Conference Room B121
--	--	15				1000 W/1 1024 VA	16	1	--	Lighting Conference Room B118
WAV-110	29.3	3	17			1000 W/1 10 VA	18		--	--
--	--	19				1009 W/1 1060 VA	20	3	30.0 A	WAV-112
--	--	21				1000 W/1 1300 VA	22		--	--
WAV-120	29.3	3	23			1000 W/1 1000 VA	24		--	--
--	--	25				1009 W/1 2180 VA	26	3	100.0 A	3.8
--	--	27				1000 W/1 2000 VA	28		--	--
--	--	29				9 VA/ 2520 VA	30		--	--
Phase A		Phase B		Phase C		Total VA				
8124 VA		1326 VA		6412 VA		27766 VA				
Mfg. Type		Modifications		Amperage RMS, Sym.						

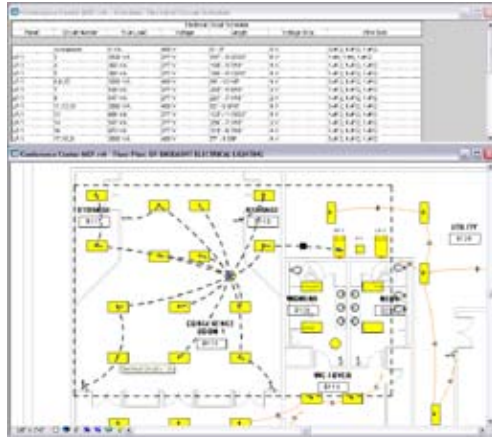
**Electrical Lighting Calculations**

Revit MEP uses the zonal cavity method to automatically estimate lighting levels in rooms based on the lights placed in the space. Set the reflectivity values of the room surfaces, attach industry-standard IES data files to lighting, and define the calculation workplane height. Revit MEP then automatically calculates the estimated average illumination value for the room.



**Electrical Auto-Wire Circuits**

Revit MEP automatically wires lighting fixtures and receptacles to include the home run to the panel assigned to those electrical devices. Automated wire path layout tools provide path options, enabling you to choose which routing preference you want to use for annotation.

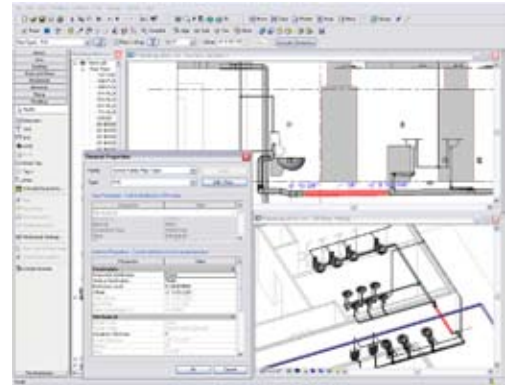


**Plumbing System Modeling**

Gain full 3D parametric modeling of plumbing system layout with Revit MEP. The software automatically places all risers and drops as you design your plumbing system. Intuitive layout tools make 3D modeling fast and easy. Modify your design by simply dragging design elements to move or change them on the screen, in almost any view. All model views and sheets update automatically whenever a change is made in any view for accurate and coordinated designs and documents at all times.

**Sloped Pipe and Invert Elevations**

Model sloped piping for all plumbing systems according to industry code. Simply define the rise over run and lay out your plumbing design, while Revit MEP does all the calculations for you. Automatically calculate invert elevations and tag them at the ends of pipe runs, minimizing the guesswork and manual calculation on sloped pipe.



**Electrical Voltage Drops and Derating Factors**

Identify voltage drops and apply derating factors as you design. This capability enables you to enhance your design data with engineering information crucial in evaluating the best electrical system for your design.



# Improve Your Business with Enhanced Communication

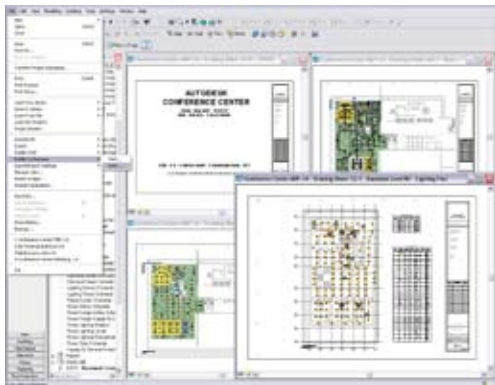
Create a realistic representation of a building's MEP engineering systems for enhanced communication of design intent to client. Benefit from the automated exchange of engineering design data from the building information model. Find errors sooner, before they show up in the field, avoiding costly redesign on site.

## Worksharing

Revit MEP Worksharing distributes the power of the parametric modeling environment across the project team. Worksharing provides a complete range of collaboration modes from entirely on-the-fly, simultaneous access to the shared model, through the formal division of the project into discrete shared units, to complete separation of project elements or systems into individually managed linked models. Worksharing enables the team to choose the best way to collaborate and interact based on their workflow and project requirements.

## Publish to Autodesk Buzzsaw

Publish to Autodesk® Buzzsaw® functionality enables you to easily upload your file from Revit MEP to your Buzzsaw project site. Added functionality allows for automatic conversion of your Revit MEP files to either DWG or DWF format. With the addition of default template assignments you can assign properties to a view and set those properties back to their original state before publishing or printing your project.



## Interface to External Databases

Facilitate communications with third-party estimating, planning, procurement, and facility management tools by outputting Revit MEP model data to any ODBC-compliant database.

## Autodesk VIZ and Autodesk 3ds Max Interoperability

Use Autodesk® VIZ or Autodesk® 3ds Max® software to import 3D DWG files produced in Revit MEP, and create photorealistic renderings of your MEP engineering designs.



## Import/Export ACIS Solids with AutoCAD-Based Applications

Revit-based products can read and write ACIS® solids. This capability gives users a way to import and export Revit MEP models with any AutoCAD-based architectural or engineering software application. Import or link 3D solid geometry into AutoCAD® Architecture or AutoCAD® MEP software. For example, use this method to cut sections and perform visual interference detection.

## Application Programming Interface (API)

The Revit API provides a rich programming environment and continues to be developed to facilitate and extend Revit functionality throughout the building industry.

## DWG/DWF/DXF/DGN Support

Revit MEP imports, exports, and links your data with the industry's best DWG compatibility. Native support for DWG™, DWF™, DXF™, and DGN formats helps assure fully compatible data exchange.

The parametric BIM technology... superb coordination and visualization, ease of use, cost-effectiveness, and ability to rapidly change designs to meet ever-growing client demands are key indicators for this as the design methodology of choice over conventional methods.

—Tim DeRuyscher, PE  
Executive Vice President  
RobsonWoese, Inc.

At SEi we have a history of being able to design very complex and challenging MEP engineering projects. With the arrival of Revit MEP, purpose-built for MEP engineering, we see significant improvements in our ability to support such projects in a more synchronized environment, with the architect, throughout the design process.

—Robert Gracilieri  
CEO  
SEi Companies

#### **AutoCAD Revit MEP Suite**

Revit MEP software is available as part of AutoCAD® Revit® MEP Suite, which also includes Autodesk's leading AutoCAD-based software application for MEP engineering, AutoCAD MEP. For more information about Revit MEP or AutoCAD Revit MEP Suite, visit [www.autodesk.com/revitmepsuite](http://www.autodesk.com/revitmepsuite).

#### **Autodesk Services and Support**

Accelerate return on investment and optimize productivity with innovative purchase methods, companion products, consulting services, support, and training from Autodesk and Autodesk authorized partners. Designed to get you up to speed and keep you ahead of the competition, these tools help you make the most of your software purchase—no matter what industry you're in. To learn more, visit [www.autodesk.com/servicesandsupport](http://www.autodesk.com/servicesandsupport).

#### **Autodesk Subscription**

Ensure competitive advantage by keeping your design tools, and your design skills, up to date easily and cost-effectively with Autodesk® Subscription. Get the latest versions of your licensed Autodesk software, incremental product enhancements, personalized web support direct from Autodesk, and self-paced training options with one annual fee. To learn more, visit [www.autodesk.com/subscription](http://www.autodesk.com/subscription).

#### **Learn More or Purchase**

Access specialists worldwide who can provide product expertise, a deep understanding of your industry, and value that extends beyond your software purchase. To purchase MEP engineering solutions, contact an Autodesk Premier Solutions Provider or Autodesk Authorized Reseller. To locate the reseller nearest you, visit [www.autodesk.com/reseller](http://www.autodesk.com/reseller).

For more information about Revit MEP software, visit [www.autodesk.com/revitmep](http://www.autodesk.com/revitmep).

To learn more about Autodesk solutions for mechanical, electrical, and plumbing engineering, visit [www.autodesk.com/building](http://www.autodesk.com/building).

Cover rendering courtesy of RobsonWoese Inc. Consulting Engineers.