

The EUA Difference...

Our Experience

The use of these tools to produce and deliver well over 750 projects has put us in a unique position to offer consulting services, through EUA Consulting, for other companies interested in thriving in the BIM world. What is different about EUA Consulting is the fact that we use the tools and techniques we support. This difference arms our consulting team with a breadth of **proven solutions, lessons learned** and **real-world experience** like no other.

Our People

Our design application consulting team mixes **industry experience with highly developed technical knowledge**. In addition, our consulting services also tap into the expansive breadth of knowledge and capacity of the entire Eppstein Uhen Architects architectural staff when necessary.

Our Passion

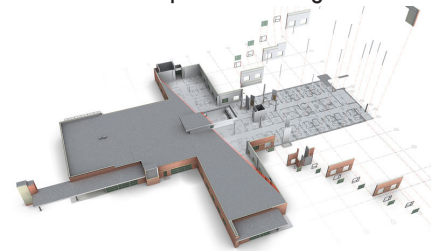
At Eppstein Uhen Architects, thriving in a BIM world is not just about following an industry trend or adopting the latest tool. We are truly **passionate about BIM and all the benefits it brings to the industry**. We are constantly focused on keeping our eye on ways to progress project production and project delivery. This passion extends into EUA Consulting and further sets us apart from other industry consulting offerings.



To deliver projects in a Building Information Modeling world, project teams must be equipped with the right tools. It is absolutely critical that team members know how to use these tools effectively and efficiently. Design application training is a key part of successful project delivery. Do not underestimate the power of the right knowledge in your design applications software. Improving skills can directly affect your project's bottom line.

We offer a wide range of training resources to meet your needs. Currently, our primary focus is the Revit platform though we offer selected courses in other platforms as well. The same training courses that successfully supported and continue to support Eppstein Uhen Architect's use of Revit, and other design related software, are available to your company.

- Autodesk Revit Architecture©
- Autodesk Navisworks©
- BIM Management



Navigating the BIM world and all its implications can be challenging without the necessary resources. Our design application consulting services can supplement your internal staff with expertise and experience. From management of a full blown migration to a BIM authoring platform to targeted on-site application support, our design application consulting team can help your organization in a broad range of ways

- Migration Support
- BIM Management
- General Support
- Project Team Facilitation
- Building Performance and Energy Analysis





We are a unique content provider. Our Design Application Specialists are responsible for creating and maintaining an active library that must be accessible to staff with varied skills. This dynamic, working library is used daily for large and small projects, different building types and multiple markets in a collaborative partnering environment. We use what we create.

Content is a family but it is also a schedule, a material, a container for intelligent information, an accurate drafted detail, a rendering, a communication tool and more. Quality content is the foundation that supports a quality BIM model and a successful project. Our content expertise is available to you...tell us what you need, we can make it for you.

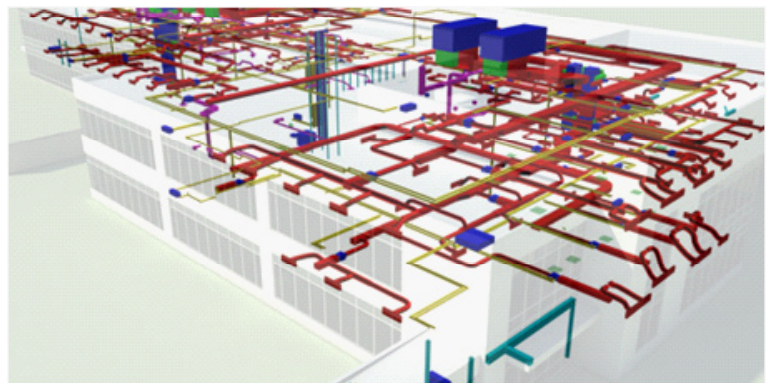
- Product Manufacturer Catalogs
- Quality Assurance and Quality Control
- Project Specific Content
- One-off Content Needs



Every construction project team is made up of a wide range of players with varying levels of experience in the world of Building Information Modeling (BIM). Yet it has been proven that the application of BIM tools and techniques on a project can reap significant benefits in terms of cost, schedule and quality.

Our design application consulting services can help your team achieve greater BIM usage throughout your projects and facilities. Our supplemental modeling capabilities cover the entire project life-cycle and a wide range of possibilities.

- As-built Condition
- Quantity Take-off and Scheduling
- Preconstruction Analysis
- Energy Analysis
- Facilities Management and Inventory
- Visualization



Serving:

- Architecture and Engineering Firms
- Construction Companies

- Facility Managers and Building Owners
- Product Manufacturers and Vendors