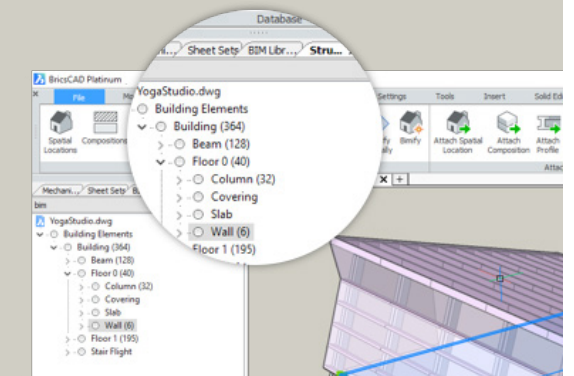


The best design-centric BIM workflow just got better

BricsCAD BIM lets you focus on creativity. Start with simple, expressive design capture tools, and move to BIM on your schedule. Make your design decisions and let your computer do the tedious work for you.

BricsCAD BIM leverages advanced machine intelligence functions to simplify the process of creating a Building Information Model.

BricsCAD BIM will automatically classify BIM objects, including their spatial locations. Each room understands where it is located in a building, and knows its 3D boundaries. In V18, linear solids can be auto-classified as beams, pipes, ducts and more – laying the groundwork for structural and building mechanical applications.

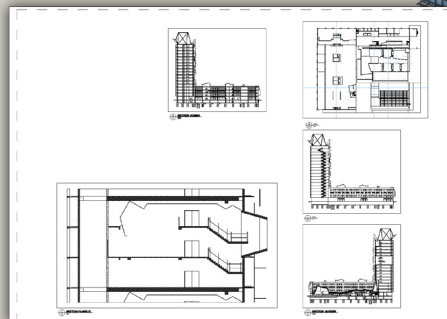


Explore your model from site to room

BricsCAD BIM thinks logically, just like you. BIM models exist on a building site, and can contain one or more buildings. Each building can have multiple stories. You always have full control over the properties you assign to these BIM elements.

Easy Drawing Generation

Generate sheet sets in just seconds and fill them with elevation, section or plan views. When more detailing is needed, you can update the model with the help of detail sections.



Exchange via IFC

Check your BIM models with other engineering disciplines of the project. Greatly improved IFC import capabilities and data extraction tools speed communications across the entire BIM workflow.

