

The FM:Interact™ BIM Integration Component

It takes a wide range of stakeholders with unique contributions – both tangible and digital – to deliver your project successfully. As your jobs move through numerous phases, each with its own set of managers, requirements and data – crucial information can be lost with every handoff, wasting time and money and leaving much room for error.

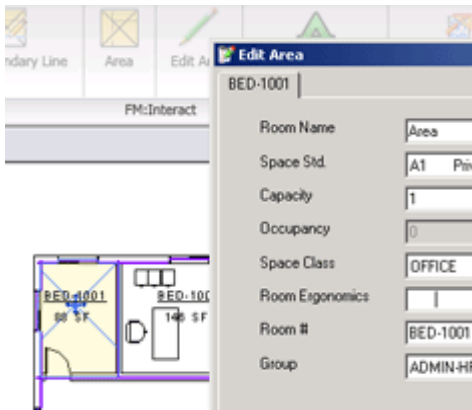
FM:Interact offers a solution - a direct integration with Autodesk® Revit® Architecture software. The FM:Interact BIM Integration Component leverages building information modeling data to improve communication and collaboration between stakeholders as a building evolves. This provides an opportunity for architects, engineers, contractors and facility managers to share building information during initial design and construction, building operations, and renovation or retrofit projects.



Share BIM data with FM professionals and enterprise-wide with FM:Interact

Key Capabilities

The FM:Interact BIM Integration Component helps AEC and FM professionals:



Edit space and occupancy data in Revit and publish directly into FM:Interact.

- create bi-directional links between Revit models and FM:Interact Web sites
- connect BIM data from design, construction and renovation to facility management and operations
- manage FM:Interact Space Management inventory, allocations and occupancy in Revit
- synchronize building components in Revit models with building equipment data in the FM:Interact Facility Maintenance Module
- publish floor plans from Revit models to FM:Interact - enabling anyone in the organization to view floors

Learn More

Find out how connecting BIM and FM can help you better manage your space and building assets. Visit www.fmsystems.com/products/bim_revit.html for more information, or contact FM:Systems at 800-648-8030 X 3 or info@fmsystems.com.