

Drive Efficiency with Modeling & Parameters

What would a 20-30% increase in modeling efficiency mean to you?

One of the biggest challenges for MEP engineers and designers is the number of views and sections required to accurately model duct, pipe and conduit. Keeping track of these areas can slow down a Revit model and create confusion.

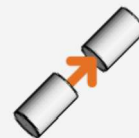
BIMrx MEP solves this challenge by providing an extensive set of commands and features allowing users to model with ease while producing more accurate results in record time. Modelers, drafters, and engineers will become power users as they extend their ability to work within a single 3D view.

Built to drive efficiencies in the design and construction process while getting projects out the door faster, BIMrx MEP enables teams to streamline low-level modeling tasks so they can focus on innovating for sustainability and digital transformation.

KEY FEATURES



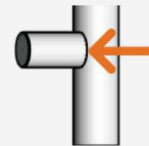
Bloom - Accelerate the creation of runs from open MEP connectors



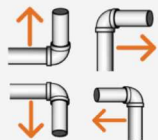
Move Connect - Connect any two open MEP connectors



Routing & Rerouting - Modify and create MEP runs with far less clicks



Align Branch - Craftily and accurately align a branch to a main, preserving any slopes



Elbows - Model elbows on the fly in 2D or 3D



Disconnect - Safely disconnect two elements in a run



Delete System - Effectively delete unneeded systems from a selected run



Advanced Circuiting Options - Seamlessly Add, Remove, Merge, Copy circuited elements