Design your factory layout right the first time with ProModel® Optimization Suite integrated to Autodesk® Factory Assets, AutoCAD® and Inventor®

Quickly define a layout and process inside AutoCAD, using Factory Design Assets and the ProModel tab. Open the scaled layout in ProModel and simulate the model with the click of a button. View results in the Output Viewer and easily update the layout back in AutoCAD. Finalize the AutoCAD layout, then view it in 3D with Inventor.

1 Create a layout in AutoCAD using Factory Design Assets; Add process flows using the ProModel tab on the AutoCAD menu.

2 Open in ProModel as a model with a scaled layout. Press “Simulate” and watch your model run with animation.
3 View dynamic model output metrics and run “What-If” scenarios. Compare and contrast your “What-If” scenarios in automatically generated reports that display the KPI’s that define an optimized system.

4 From the process optimization, make any required changes in AutoCAD, then open revised model in ProModel.

5 Open the final AutoCAD drawing in Inventor to view the layout in 3D.

Get your complimentary 30-day evaluation copy at the Autodesk App Store: Apps.Autodesk.com
Search on “ProModel”