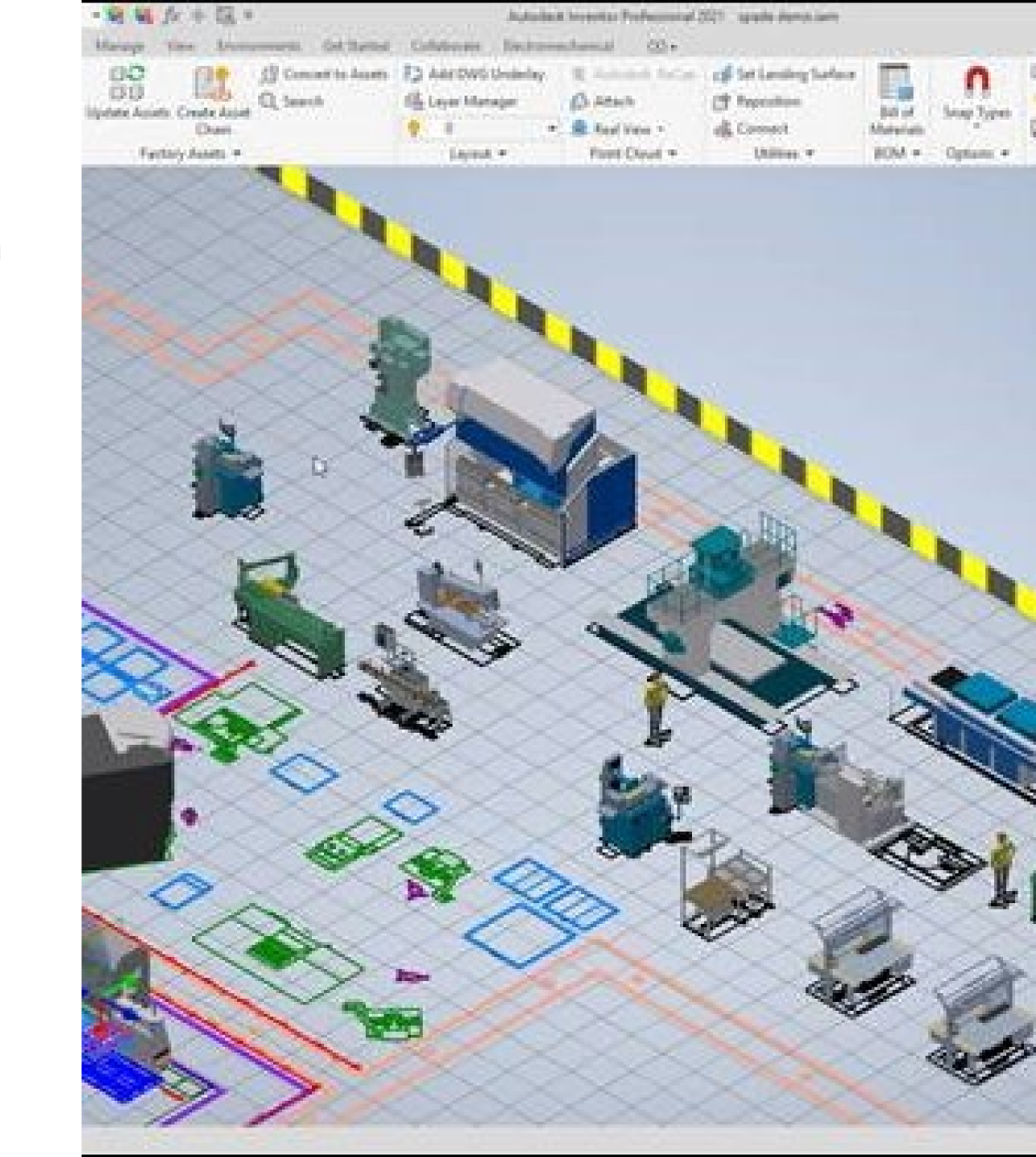
Process Simulator & ProModel Autodesk Editions

Class Learning Objectives

- Create a simulation model with Factory Design Utilities that opens directly in AutoCAD/Inventor to start a Factory layout
 - O Use Process Simulator Autodesk Edition
- Identify how to create a simulation model from an existing layout
 - O Use ProModel Optimization Suite Autodesk Edition





OPROCESS SIMULATOR AUTODESK Edition – engine, to optimize processes:

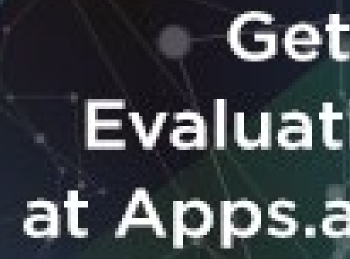
Utilizes Factory Assets



representation of a facility:

- **Process Simulator & ProModel Autodesk Editions**
 - Microsoft[®] Uisio plug-in to automatically
 - create and run simulation models directly
 - inside Visio, utilizing the ProModel simulation

 - Syncs to AutoCAD and Inventor
 - ProModel Autodesk Edition Full-Featured
 - simulation software with Autodesk add-in.
 - Detailed spatially accurate visual





ProModel* Autodesk[®] Edition

Get 30-Day **Evaluation Versions** at Apps.autodesk.com

Process sim ulator Autodesk[®] Edition

ProModel-Autodesk Partner of Autodesk

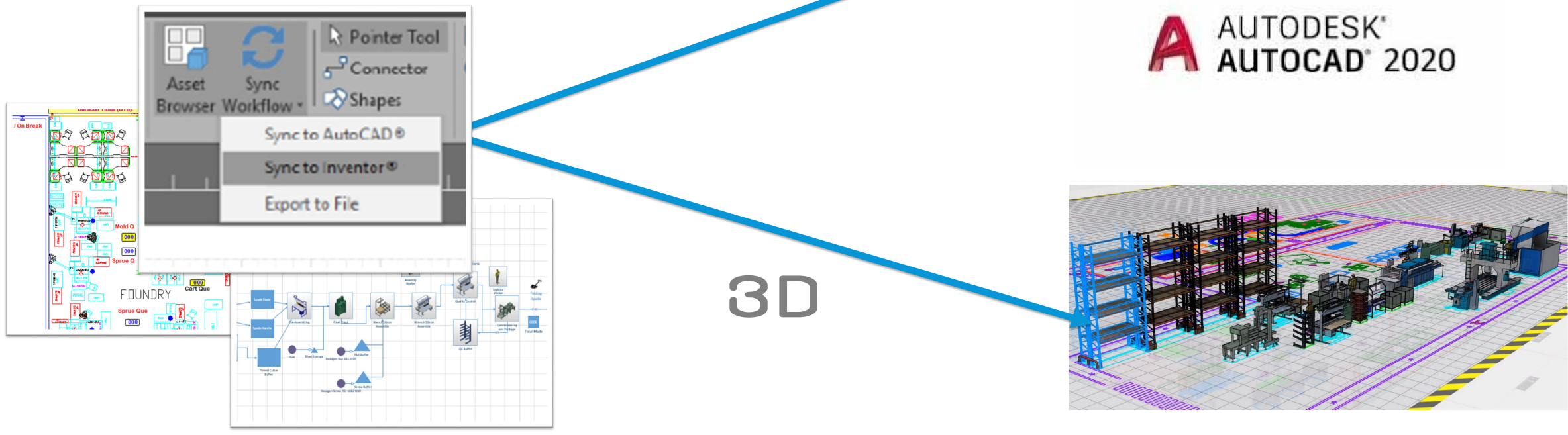
- Integration between
 Autodesk & ProModel
 Simulation Tools
- Create Seamless
 Integration Between
 Factory Design and
 Factory Simulation, i.e.
 Digital Twin

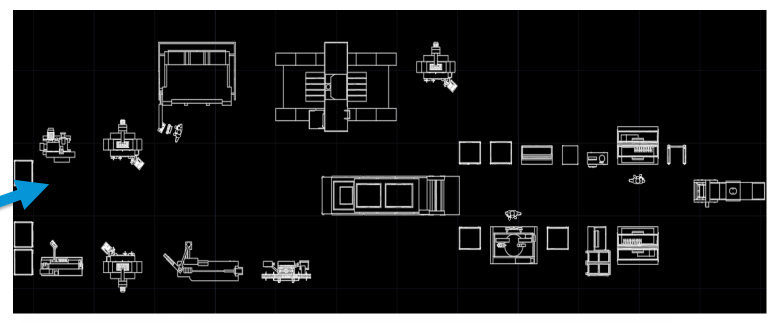


Autodesk Edition Integration

2D

Process Simulator & ProModel

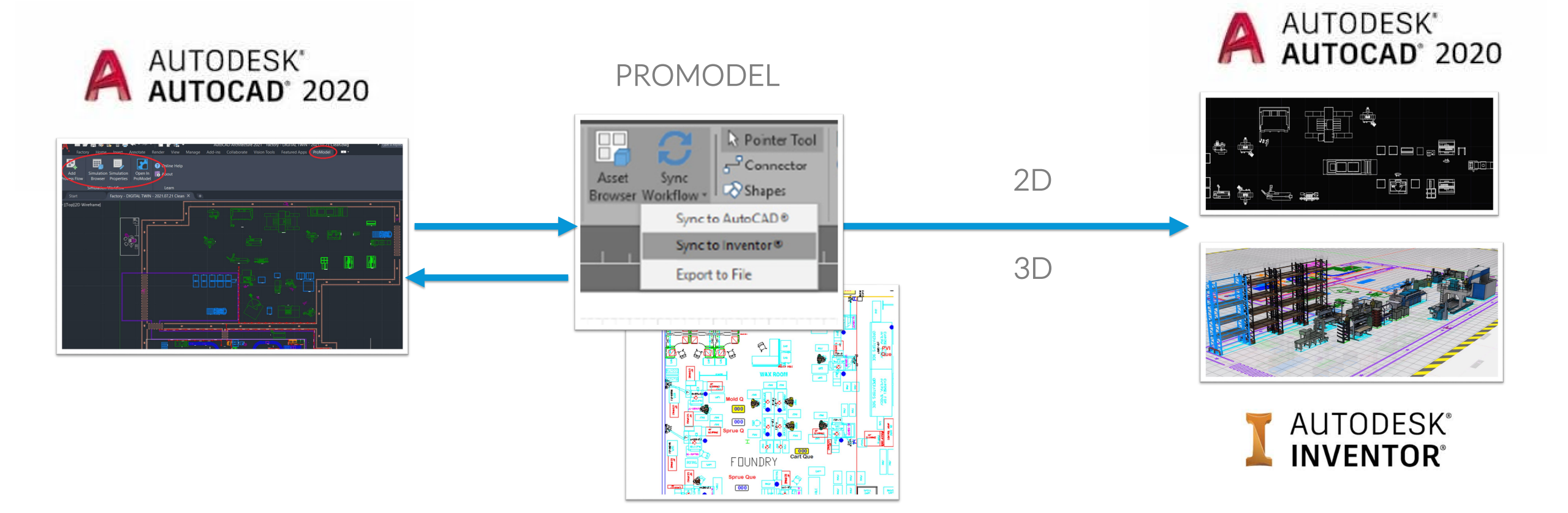






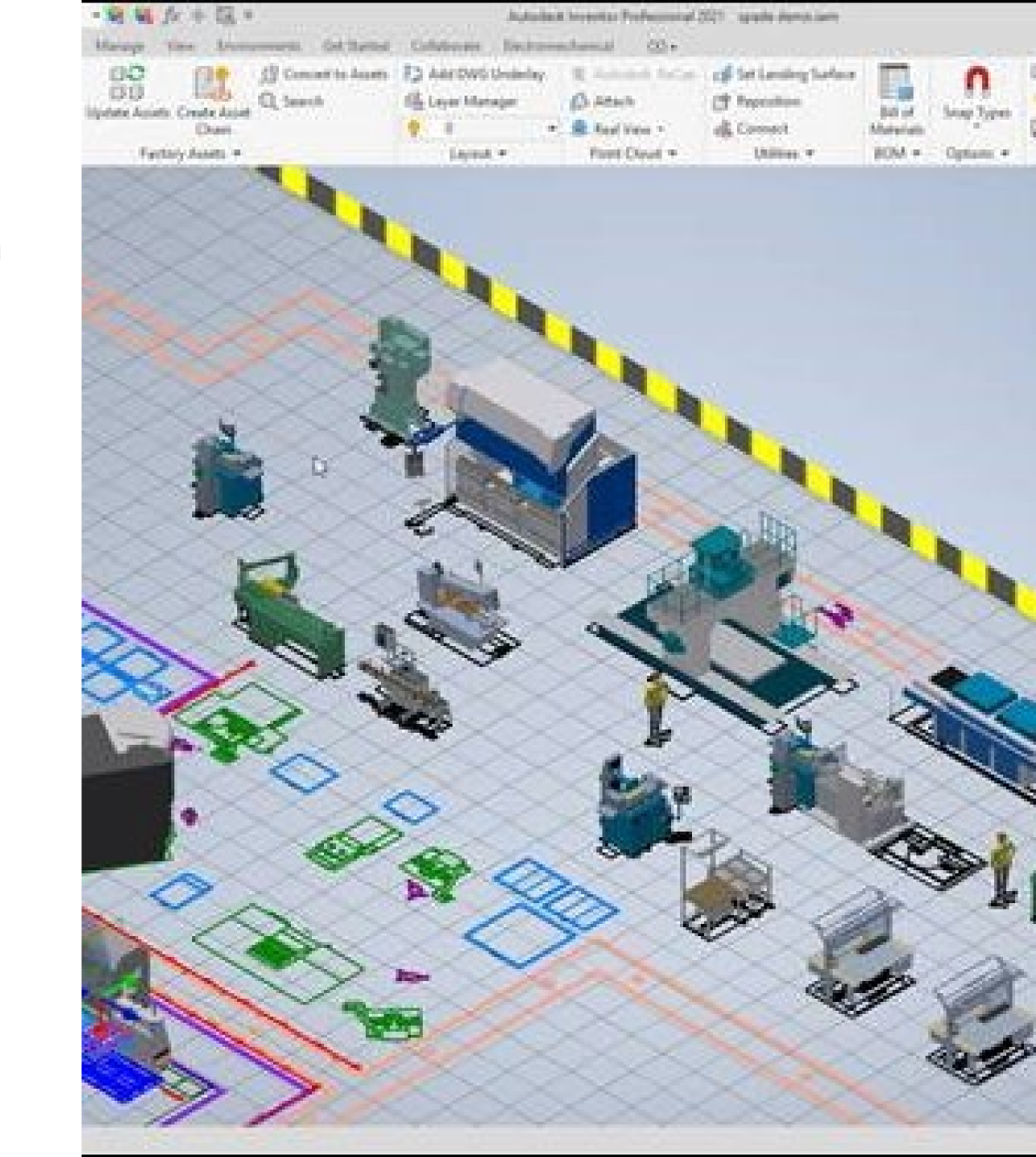


ProModel Autodesk Edition Integration



Class Learning Objectives

- Create a simulation model with Factory Design Utilities that opens directly in AutoCAD/Inventor to start a Factory layout
 - O Use Process Simulator Autodesk Edition
- Identify how to create a simulation model from an existing layout
 - O Use ProModel Optimization Suite Autodesk Edition



For questions or inquiries, please reach out to: oTechnical Questions: • Aaron Nelson: <u>anelson@promodel.com</u>

olicensing or Inquiries: Andy Schild: <u>aschild@promodel.com</u>