

Extend the Benefits of Digital Prototyping to the Factory Floor

Autodesk® Factory Design Suite combines the power of AutoCAD® with the benefits of Digital Prototyping so you spend less time drafting and more time optimizing and visually communicating factory layouts.

Facing these issues?

- · Need to slash design revision time.
- Find it difficult to clearly communicate factory layout ideas in 2D.
- Unable to detect clashes effectively in 2D.
- Spending a lot of time doing manual tape measurements on the factory floor.
- Spending a lot of time manually creating and updating section drawings.
- Difficulty working with suppliers who use other CAD formats.
- Hard time creating reusable content for factory layout.
- Need a focused factory layout solution from one vendor.

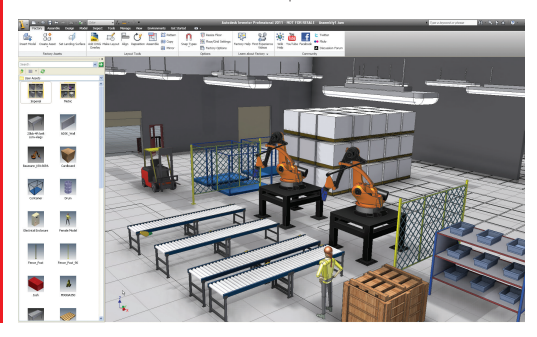
Learn how Autodesk Factory Design Suite can accelerate your factory layout process. Autodesk® Factory Design Suite is an easy-to-use 2D/3D factory layout solution specifically built to help you make better layout decisions by enabling you to create a Digital Prototype of your factory.

The suite provides tools for integrating 2D layout data with 3D models of factory equipment, creating accurate factory models and 3D visual walk-throughs that help teams collaborate effectively and make more informed decisions before any equipment is installed and commissioned on the factory floor.

Core products in the suite include AutoCAD® Architecture, Autodesk® Navisworks®, Autodesk® Vault, and Autodesk® Inventor® software enhanced with the Autodesk® Factory Design Utility, which gives users a factory-specific work environment that helps factory layout designers spend more time innovating rather than drafting.

Autodesk Factory Design Suite can help machine and equipment builders, system integrators, and manufacturers to better design, optimize, and visualize factory layouts in order to:

- Win more business—Help decision makers visualize layout proposals in 3D instead of multilayered 2D drawings
- Meet compressed project schedules—Move from 2D conceptual layout, to factory model, to creating a 3D virtual fly-through in less time than traditional 2D layout methods
- Optimize the factory layout process—A factoryfocused solution enables you to transform facility layout liabilities into profit-generating assets and take advantage of modern laserscanning workflows
- Collaborate more effectively with suppliers and partners—Reduce installation risks by analyzing the digital factory model for clashes and space constraints digitally, before they become problems onsite



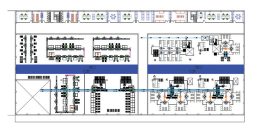


Autodesk is changing the way factory layout professionals think about their design practices and is helping companies build more efficient factories faster, with greater confidence and fewer costs.

Design, Optimize, and Visualize Factory Layouts in 1-2-3D

Users can take advantage of their existing layout data and expertise to build accurate factory layout models, quickly try multiple layout "what if" scenarios, and communicate the best solution to stakeholders and partners in three easy steps:

1. Create the 2D conceptual layout in AutoCAD or import existing 2D layouts.



2. Build the 3D factory model by dragging and dropping 3D models of machines and other facility equipment directly onto the 2D layout from a library of commonly used factory content. Or easily build and include your own 3D factory asset models to try multiple "what if" scenarios until you find the best solution.



3. Communicate your ideas and build layout proposals easily. From conceptual design, to automatically generating 2D drawings with sections views, to installation instructions, to conducting engineering reviews of the virtual factory model with 3D walk-throughs, Autodesk Factory Design Suite accelerates the visual communication of factory layouts.



Autodesk Factory Design Suite offers:

- The Power of AutoCAD and Digital Prototyping
- Take advantage of existing AutoCAD data and expertise to build accurate factory layout models.
- 2D/3D Visual Layout Environment
 Easily create 3D visual layouts and try
 different "what-if" scenarios by dragging
 and dropping 3D models of machines
 and facilities content on top of your 2D
 floor plan.
- Large Library of Factory Assets
 Access an extensive library of out-of-the-box parametric factory content such as conveyors, material handling equipment, and facility equipment, which can be resized and reused.
- Custom Factory Asset Creation
 Use Inventor software's Digital Prototyping capabilities to create factory assets or easily import factory assets from suppliers to include in your layout.
- Factory Design Efficiency
 Improve your design efficiency by
 automating manual repetitive tasks such
 as creation of plan views and section views
 of the layout and save time on tedious tape
 measurements by leveraging laser scanning
 in your layout workflows.
- 3D Factory Visualization and Analysis
 Collaborate with team members and
 reduce installation risks by analyzing the
 digital factory model for clashes and space
 constraints digitally, before they become
 problems onsite.

Digital Prototyping for the Manufacturing Market

A world leader in 2D and 3D design, engineering, and entertainment software, Autodesk delivers the broadest product portfolio to empower customers to digitally design, visualize, and simulate their ideas. By putting powerful Digital Prototyping technology within the reach of mainstream manufacturers, Autodesk is changing the way manufacturers think about their design processes and is helping them create more productive workflows. The Autodesk approach to Digital Prototyping is unique in that it is scalable, attainable, and cost-effective, which allows a broader group of manufacturers to realize the benefits with minimal disruption to existing workflows, and provides the most straightforward path to creating and maintaining a single digital model in a multidisciplinary engineering environment.

Learn More or Purchase

Access specialists worldwide who can provide product expertise, a deep understanding of your industry, and value that extends beyond your software. To license Autodesk Factory Design Suite, contact an Autodesk Premier Solutions Provider or Autodesk Authorized Reseller. Locate a reseller near you at www.autodesk.com/reseller.

Autodesk Learning and Education

From instructor-led or self-paced classes to online training or education resources, Autodesk offers learning solutions to fit your needs. Get expert guidance at an Autodesk Authorized Training Center (ATC®) site, access learning tools online or at your local bookstore, and validate your experience with Autodesk certifications. Learn more at www.autodesk.com/learning.

Autodesk Services and Support

Help accelerate return on investment and optimize productivity companion products, consulting services, and support from Autodesk and Autodesk authorized partners. Designed to get you up to speed and keep you ahead of the competition, these tools help you make the most of your software—no matter what industry you are in. Learn more at www.autodesk.com/servicesandsupport.

Autodesk Subscription

Autodesk® Subscription gives you immediate access to software upgrades and exclusive access to service and support benefits designed to help you get the most out of your Autodesk software. Learn more at www.autodesk.com/subscription.

This brochure is printed on 100 percent postconsumer waste recycled paper.

Autodesk, AutoCAD, ATC, Autodesk Inventor, Inventor, and Navisworks are registered trademarks or trademarks of Autodesk, Inc., and/or its subsidiaries and/or affiliates in the USA and/or other countries. All other brand names, product names, or trademarks belong to their respective holders. Autodesk reserves the right to alter product and services offerings, and specifications and pricing at any time without notice, and is not responsible for typographical or graphical errors that may appear in this document.

© 2010 Autodesk, Inc. All rights reserved.

