

## Product

- ▶ Epicor® ERP

## Benefits

- ▶ Streamline your production process
- ▶ Generate 3D models on the go
- ▶ Increase customer satisfaction and sales
- ▶ Improve efficiency with direct integration between your CAD system and the Epicor Configurator

## Extend the Power of Your Epicor Configurator to Your CAD Systems

Automate repetitive modeling processes and generate exports without wasting valuable engineering time. Epicor ConfigLink allows you to push ERP configuration parameters to configure and produce 3D models, images, and drawings of configured products.

### Increase your sales, productivity, and customer satisfaction

With Epicor ConfigLink, you can see significant improvements in your sales numbers, quoting time, quote accuracy and quality, customer satisfaction, and production cycle—with reductions in engineering cost, late shipments, and shop floor errors.

The sales team can immediately export and share results with their customers. Create quotations with embedded images, allowing your customers to see and sign off on a 3D image of the product. Free up engineering resources by minimizing redundant CAD model modifications. Streamline your production process by outputting accurate, detailed drawings and other files necessary for your production process.

The engineers and your production personnel will benefit from increased productivity by having access to a configured product's CAD and CAM files, which will be ready to use in your manufacturing process without even launching the CAD system.

In addition, you will improve customer satisfaction, as your customers will gain access to images of products by configuring the specifications online and receiving files to download in seconds. When they complete the configurator's form, Epicor ConfigLink receives the data it needs to complete the modelling and upload the files for them to access.

## Features

### Powerful sales tool

Equip your sales team with CAD and engineering expertise for reduced sales quoting time and faster quote turnaround. Quote more and win more.

Export the 3D image to PDF format to share with the customer. Include the customer in the loop to reduce order entry errors. Stand out from your competitors and let your client see and sign off on an actual 3D product image.

### Generate 3D models on the go

Empower sales teams to build their own 3D models based on customer requirements from your Epicor Configurator. Epicor ConfigLink automatically inserts the 3D image of the configured product, creating a more visual and compelling quote for your client.

### Direct CAD integration

Epicor ConfigLink automatically configures and makes dimensional changes from your Configurator to free your engineers from redundant CAD model modifications. It also works with your existing CAD suite.



*With Epicor ConfigLink, easily create quotes with embedded 3D images for customer approval.*

## Direct integration to the Epicor Configurator

ConfigLink works with your Epicor Configurator, so there's no new training required. Order information is also kept in the ERP database—no additional database is required.

## Manufacturing benefits

Automatically create DWG, DXF, or PDF files to drive downstream production processes. Create files that are ready to process by your production CAM software.

## Less rework

Direct integration ensures a complete configuration that can be saved as quoted and engineered, ready for production. Also, your production team benefits by receiving accurate, detailed drawings.

## Optional module

Epicor ConfigLink Web module integrates with your existing website for self-configuration of simple and complex products. This additional module provides a highly flexible and robust configuration environment to customers, distributors, and sales people. The easy-to-use interface allows users to independently build and price configurable products.

Epicor ConfigLink Web module can also configure your CAD model in a web browser from your mobile devices—anywhere, anytime. ConfigLink Web module builds 3D PDF views using the CAD suite of your choice. ConfigLink Web module also enables customers to build a 3D model directly from their web browser for maximum convenience.

## Integrations

Epicor ConfigLink is compatible with industry-leading CAD systems like SOLIDWORKS®, Inventor®, AutoCAD®, Solid Edge®, NX™, and more.

## Powered by QBuild

Since 2002, QBuild Software has provided superior service to customers across the globe—earning the reputation as the best CAD ERP Integrator headquartered in North America serving customers globally. QBuild offers the highest quality of Engineering Design Interface Software on the market today, enabling the direct connection of CAD data to ERP, reducing engineering costs, streamlining internal ECN processes, and equipping sales teams with engineering expertise.

---

## About Epicor

Epicor Software Corporation drives business growth. We provide flexible, industry-specific software designed to fit the precise needs of our manufacturing, distribution, retail, and service industry customers. More than 45 years of experience with our customers' unique business processes and operational requirements are built into every solution—in the cloud or on premises. With this deep understanding of your industry, Epicor solutions dramatically improve performance and profitability while easing complexity so you can focus on growth. For more information, [connect with Epicor](#) or visit [www.epicor.com](http://www.epicor.com).

**EPICOR**

Contact us today  [info@epicor.com](mailto:info@epicor.com)  [www.epicor.com](http://www.epicor.com)

The contents of this document are for informational purposes only and are subject to change without notice. Epicor Software Corporation makes no guarantee, representations, or warranties with regard to the enclosed information and specifically disclaims, to the full extent of the law, any applicable implied warranties, such as fitness for a particular purpose, merchantability, satisfactory quality, or reasonable skill and care. This document and its contents, including the viewpoints, dates, and functional content expressed herein are believed to be accurate as of its date of publication, April 2018. The results represented in this testimonial may be unique to the particular user as each user's experience will vary. The usage of any Epicor software shall be pursuant to the applicable end user license agreement, and the performance of any consulting services by Epicor personnel shall be pursuant to applicable standard services terms and conditions. Usage of the solution(s) described in this document with other Epicor software or third-party products may require the purchase of licenses for such other products. Epicor and the Epicor logo are registered trademarks or trademarks of Epicor Software Corporation in the United States, certain other countries and/or the EU. All other trademarks mentioned are the property of their respective owners. Copyright © 2018 Epicor Software Corporation. All rights reserved.