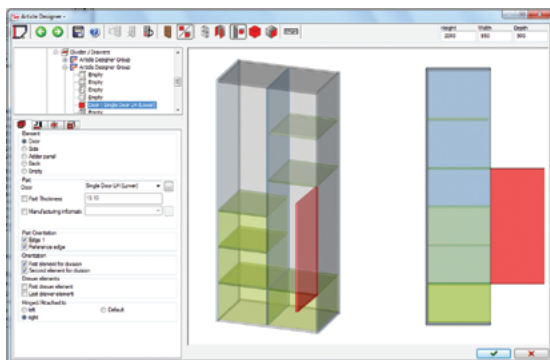


Engineering drives product innovation by creating new designs and configurations to meet the changing needs of the market. 2020 Insight makes it faster and easier to innovate with design and automation tools that allow you to increase your product offerings without adding overhead to your organization. Parametric product models can be used and reused to create many product lines from relatively few engineering models. Automation of manufacturing data and CNC code generation ensures accurate production without manual intervention. 2020 Insight integrates engineering processes with sales and production to transform the order fulfillment process.

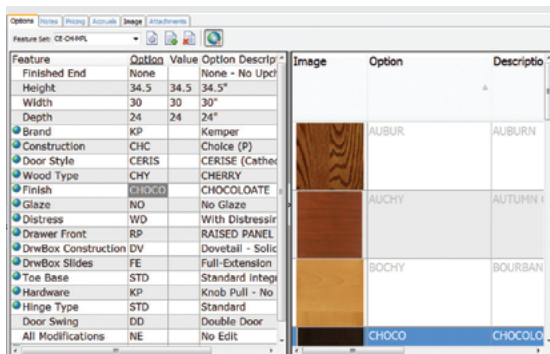
## Make it easier to innovate your product offerings.

Create cabinets, case goods, closets and more using an advanced engineering configurator that accelerates time to market for new product lines and product configurations.



## Make it easier to support dealers.

Improve the retail experience and streamline order processing by providing configurable product catalogs to the sales desk to tailor products that meet the needs of the client.



## Benefits

### Enhance production innovation

Streamline the product development process by building on a reusable data library to ensure that new products fit within your manufacturing capability.

### Increase custom design output

Double your custom design output without increasing engineering overhead with a product configurator that automates manufacturing data output.

### Accelerate time to market

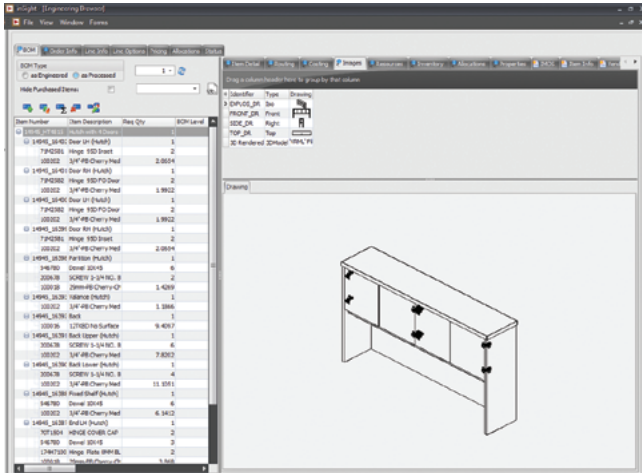
Configurable engineering models can be reused to support a wide range of product line catalogs and expand new offerings rapidly.

### Increase productivity

Flexible design tools and automated manufacturing capabilities reduce the manual steps required to bring your customers' ideas to life.

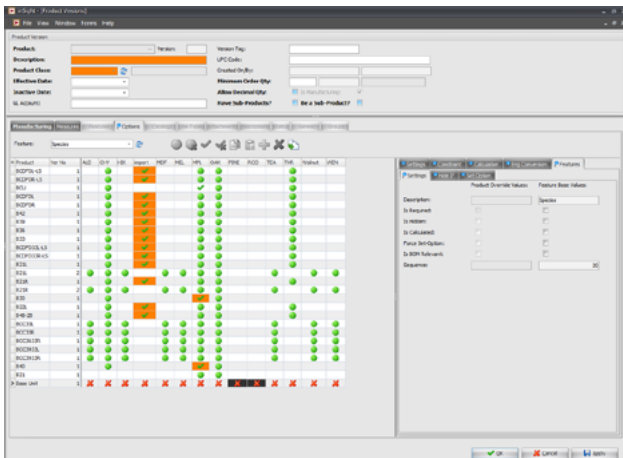
## Make it easier to share product details.

Automatically produce 2D and 3D drawings to be used by sales, manufacturing and delivery teams for a consistent view of the product from order through to installation.



## Make it easier to adapt existing products.

Define and update your products dynamically so you can make changes to materials as client, supplier or regulatory requirements change.



## Features

### Product configurator

Automatically generate 2D and 3D drawings, manufacturing data and costing in seconds, using a single application.

### Full production automation

Automatically create BoM, CNC code, part drawings, surface and edge processing data and assembly drawings to streamline production.

### Specials engineering

Enable true engineer-to-order responsiveness without compromising on accuracy by using the integrated custom engineering workflow process.

### Standardized production

Handle custom orders using your standard processes by implementing process rules that are adaptable enough to respond to product changes.

2020spaces.com

## 2020 Headquarters

20-20 Technologies, Inc.

400 Armand-Frappier Blvd.

Suite 2020

Laval, QC Canada H7V 4B4

TF: +1.888.216.1844

T: +1.919.319.0888

F: +1.919.319.0884

E: mfg.sales@2020spaces.com

2020  
AUTHORIZED  
PARTNER