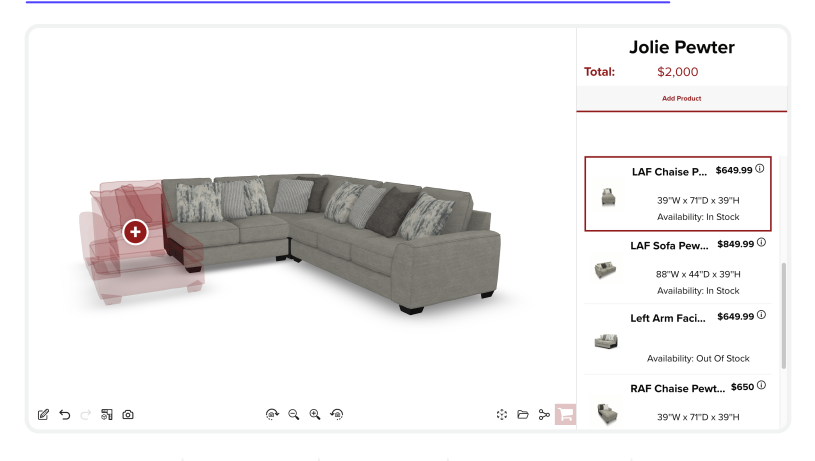
What You Need to Know About

3D Cloud Sectional Configurator



Visual configure, price, and quote

Interactive 3D assembly

Add-to-cart integration

Works with e-comm and in-stores

Real-time pricing and availability

What makes 3D Cloud Sectional Configurator unique?

The 3D Cloud Sectional Configurator lets customers build custom sofa and sectional layouts in a step-by-step visual interface. It's optimized for both online and in-store use, supporting deep SKU logic, pricing automation, and full visualization. Real-time changes and easy add-to-cart or quoting workflows make it an ideal fit for modular furniture programs. Implement WebAR OnDemand for all variants. The 3D Cloud Sectional Configurators can be deployed to product detail pages and can be re-used within 3D Cloud Room Planners.

Fast Facts

- Designed for modular furniture with unlimited layout combinations
- Drag-and-drop components in a 3D interface
- Shows real-time pricing with business logic
- Built for omnichannel applications
- Integrates with cart and quote tools
- Compatible with large product catalogs

30% Increase in AOV

18-35% Add-to-cart rate

1-2%

View to purchase rate

Is it secure?

Layered Security Architecture

- Physical infastructure
- Software services
- Data persistence
- Service change control
- Service support

Redundancy & Capacity Planning

- Auto-heal services
- · Globally distributed services
- 24/7/365 monitoring

Security Compliance & Audits



- Penetration and vulnerability testing
- SOC 2, Type I
- SOC 2, Type II
- ISO 27001/2013



Will it work with our other systems?

• Integrates with add-to-cart, PIM data, CRM, or analytics



How is 3D Cloud Sectional Configurator different?

Engineered for large catalogs of modular furniture

Optimized for sectional-specific flow and layout logic

Fully visual, drag-and-drop interface

Provides real-time product validation and dynamic pricing

Integrates seamlessly with both e-commerce and point-of-sale systems



Who is using 3D Cloud Sectional Configurators?













