

What You Need to Know About 3D Cloud Room Planner For Designers



**Enterprise-grade
user experience**

**Complex SKU
+ pricing logic**

**interface optimized
for professionals**

**Add-to-quote
and design tools**

**3D plan and design
in one view**

What makes 3D Cloud Room Planner for Designers unique?

This version of the 3D Cloud Room Planner is built for professional designers, sales teams, and enterprise environments. It includes advanced layout workflows, business rule logic, and integrations with quoting and design support tools. Tailored for speed and accuracy in project work, it supports 3D space planning and design, project estimating, product customization, 4k renders, and BOM creation in a single tool.

Fast Facts

- Built to handle complex product structures and pricing logic
- Enables multi-room layout planning
- Delivers high-quality, real-time visuals, including 4K renders
- Includes annotation and export capabilities
- Integrates with CRM, PIM, cart, and quote systems
- Outputs project-ready renders, floor plans, and related documentation

8 Projects per month
per designer on avg.

\$4k Avg.
order value

26min Avg. session
duration

Is it secure?

All 3D Cloud applications are hosted in a secure cloud environment with layered architecture, redundancy, and 24/7 monitoring. Penetration and vulnerability testing are conducted regularly. 3D Cloud is SOC 2 Type I & II and ISO 27001/2013 compliant.



Will it work with our other systems?

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

Visit us to learn more:



How is 3D Cloud Room Planner for Designers different?

- ☒ Purpose-built for designers and sales teams
- ☒ Supports high-SKU logic and configuration rules
- ☒ Prioritizes project-oriented design workflows
- ☒ Includes CRM and quoting integrations
- ☒ Provides precision tools for designing and delivering polished outputs



Who is using 3D Cloud Room Planners for Designers?

BALLARD DESIGNS

L A Z B O Y

FRONTGATE

CITY
FURNITURE

JOHN LEWIS
& PARTNERS

DESIGN
WITHIN
REACH