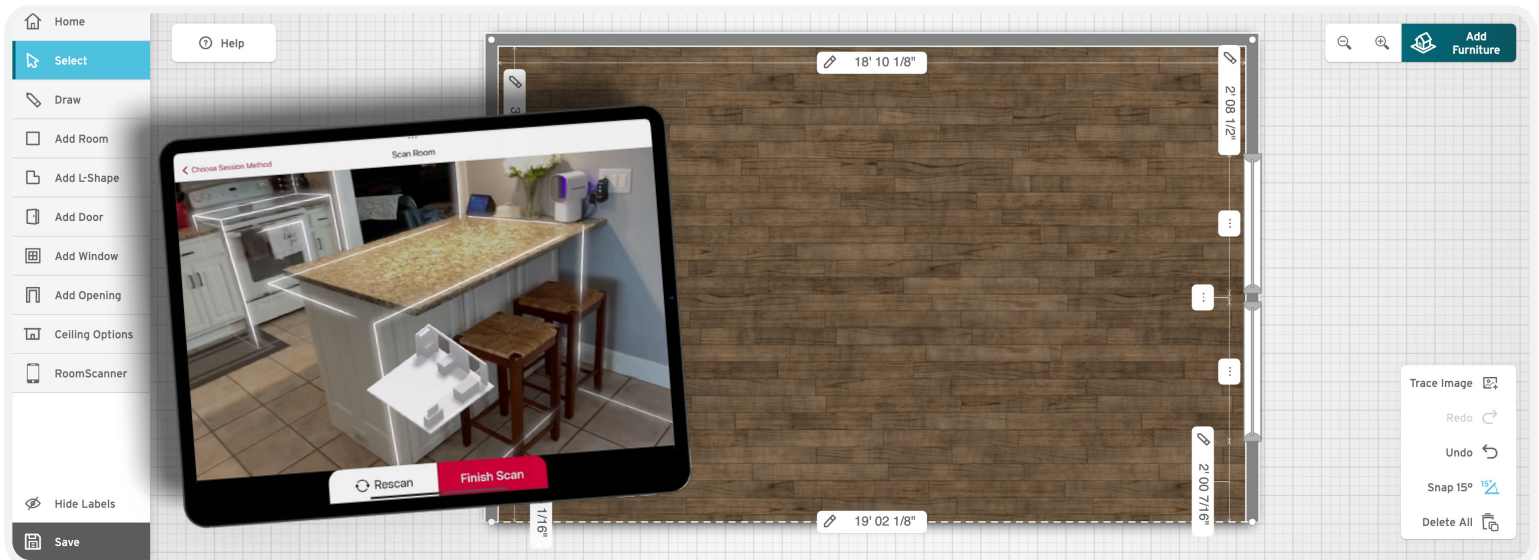


# What You Need to Know About 3D Cloud Room Scanner



**10x faster than  
traditional measuring**

**Intuitive interface  
for spatial capture**

**Import scans directly  
into 3D Cloud Room Planner**

The 3D Cloud Room Scanner is a purpose-built application for professional designers, sales teams, and enterprise environments. It captures real-world spaces quickly and accurately, streamlining the first phase of project estimating and design in the 3D Cloud Room Planner.

Automated data transfer enables designers and sales teams to acquire precise room layouts in minutes, reducing friction, accelerating sales cycles, and creating a more engaging client experience.

**10x** Faster than measuring a room by hand

**3min** To scan and upload a floorplan

**18min** Average Joybird Space Planner session duration with the scanner

## Fast Facts

- Handles complex spatial structures and real-world dimensions
- Supports single-room and multi-room layout capture
- Includes annotation and export tools for scanned data
- Outputs project-ready scanned layouts, floor plans, and documentation
- Built for current-generation iOS devices

" The 3D Cloud Room Scanner makes it easy for customers to grab their phone, scan the space, and have accurate measurements. It offers peace of mind and assurance in buying decisions because they know their measurements are correct! "

**Gerardo Ornelas, Vice President of Joybird**

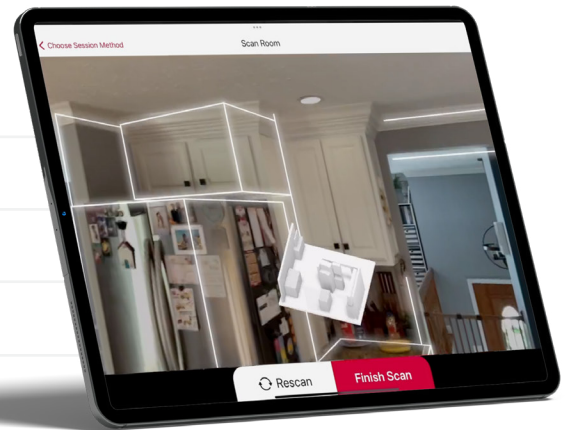
## Client Spotlight: Joybird

The 3D Cloud Room Scanner enables Joybird customers to create a floorplan 10x faster than traditional measuring, capturing room dimensions, layouts, and existing furniture in minutes. Users can virtually design and arrange Joybird's furniture in their actual living spaces, ensuring accurate fit and realistic visualization.

The enhanced 3D Cloud Room Planner with 3D Cloud Room Scanner technology and Modular Sofa Builder are live at Joybird.com under Free Design Services.

## How is 3D Cloud Room Scanner different?

- ✓ Purpose-built for spatial capture with enterprise-grade accuracy
- ✓ Supports complex shapes and architectural details
- ✓ Prioritizes efficient, on-site data acquisition
- ✓ Direct integration with the 3D Cloud Room Planner
- ✓ Produces polished, project-ready outputs



## Will it work with our other systems?

Yes. The 3D Cloud Room Scanner, through its integration with the 3D Cloud Room Planner, integrates with common systems including add-to-cart features, PIM databases, CRM platforms, and analytics. It also supports SIF file integration, making it well-suited for various enterprise use cases. Works with iOS devices with LiDar cameras.

## Key Outcomes

**Faster measurement:** Cuts time spent on manual measurement and data entry

**Client engagement:** Provides immersive 3D context immediately

**Streamlined workflow:** Designers can focus on product recommendations

Visit us to learn more:



## Is it secure?

Yes. All 3D Cloud applications, including the Room Scanner, operate in a secure, cloud-hosted environment with layered architecture, redundancy, and continuous 24/7 monitoring. Routine penetration and vulnerability testing is conducted. The platform is fully compliant with SOC 2 Type I & II and ISO 27001/2013 standards.

