

## Overview

Founded:	2015
Co-founders:	Zac Duff and Numa Bertron
Headquarters:	Melbourne, Australia
Key Investors:	Rampersand (AUS), Investible (AUS), Boost VC (USA), General Catalyst (USA)
What we do:	"3D presentations made easy"
Apps:	JigSpace
Availability:	Globally on iPad or iPhone via the AppStore
Price:	Subscription tiers: Free, Jig Pro (from \$49/user/month) and Enterprise (custom price)
Downloads:	4,000,000+
App Store Rating:	4.8/5 stars
CAD file support:	STEP, STP, STL, OBJ, SolidWorks, FBX

## Who uses JigSpace?

Since launching in 2017, millions of people have used the free **JigSpace app** to discover the world and share ideas. From jet turbines, to spaceships, to coral reefs, these 3D presentations, or 'Jigs' empower the user to explore at their own pace, in augmented reality.

**JigSpace** enables anyone to create and share Jigs, like *Canva* or *PowerPoint* for 3D. Popular use cases include product marketing and sales demonstrations, technical training, education content, and design prototyping.

JigSpace is used by large companies like Medtronic, Volkswagen and Thermo Fisher Scientific for its collaborative features and organization-wide scalability. Niche manufacturers like Swoop Aero (drones) or Triangle Waterquip (filtration) cite its ease of use for non-technical users. Businesses use JigSpace to demonstrate and develop 3D products with interaction from customers, remote colleagues, or stakeholders.

We learn better in 3D, but until now doing so has been expensive and inaccessible. Our mission is to create a world where knowledge can be shared in the best possible way, with simple, useful, and delightful tools.

**Media Contact:**

Zac Duff  
Co-founder & CEO  
[zac@jig.space](mailto:zac@jig.space)  
cell +61419554049

**Commercial Contact:**

Sam Granleese  
Head of Product & Growth  
[sam.granleese@jig.space](mailto:sam.granleese@jig.space)  
cell +61407003377

**More information:**

Website: <https://jig.space>

JigSpace app download: <https://apps.apple.com/us/app/jigspace/id1111193492>