



eora 3D

Rahul Koduri, co-founder

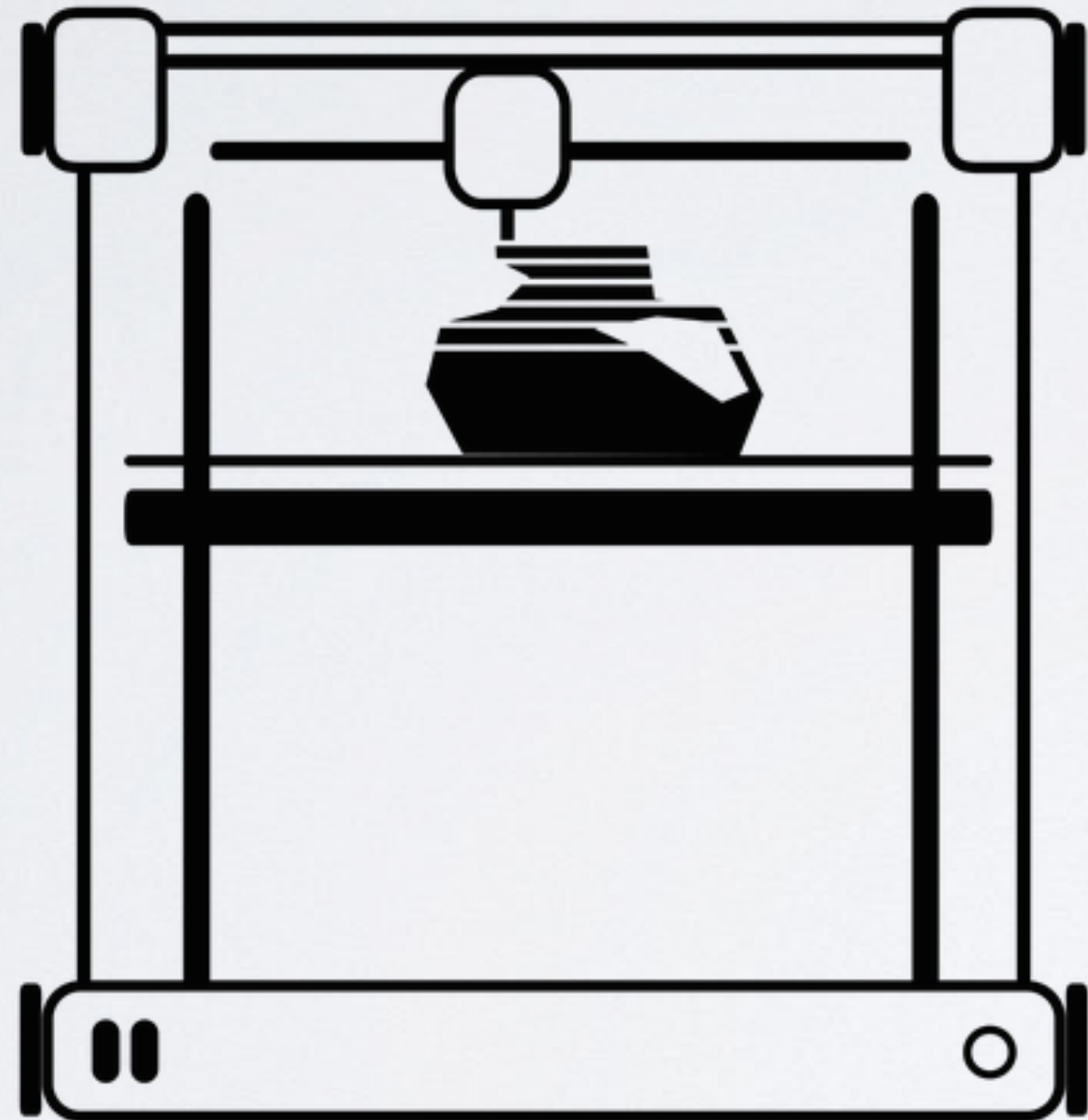
Sydney, Australia

# Capturing the world in 3D

WHAT IS 3D SCANNING ?



# 3D PRINTING



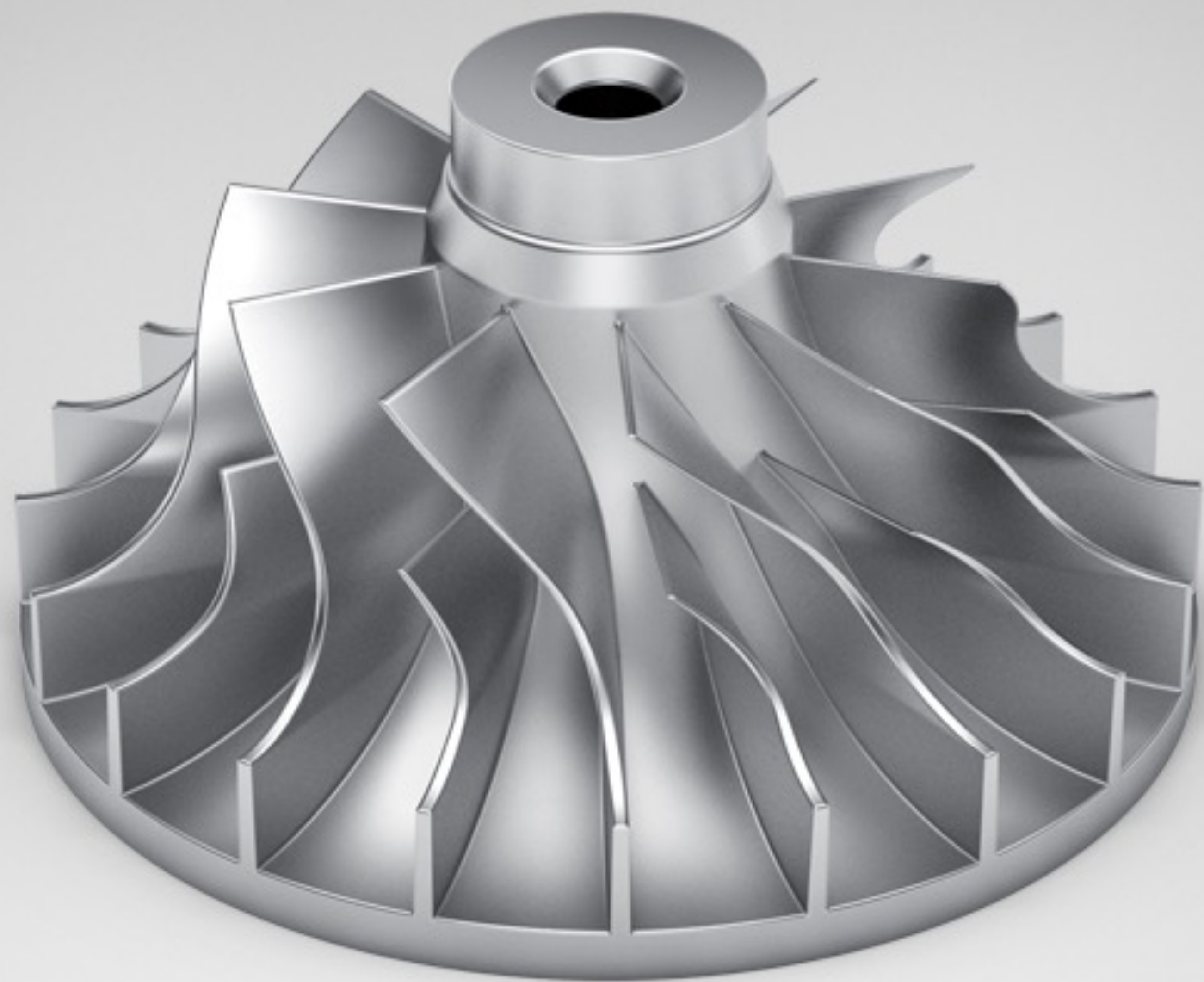
## Digital to Physical

A 3D Printer transforms your idea from a digital model to a physical object





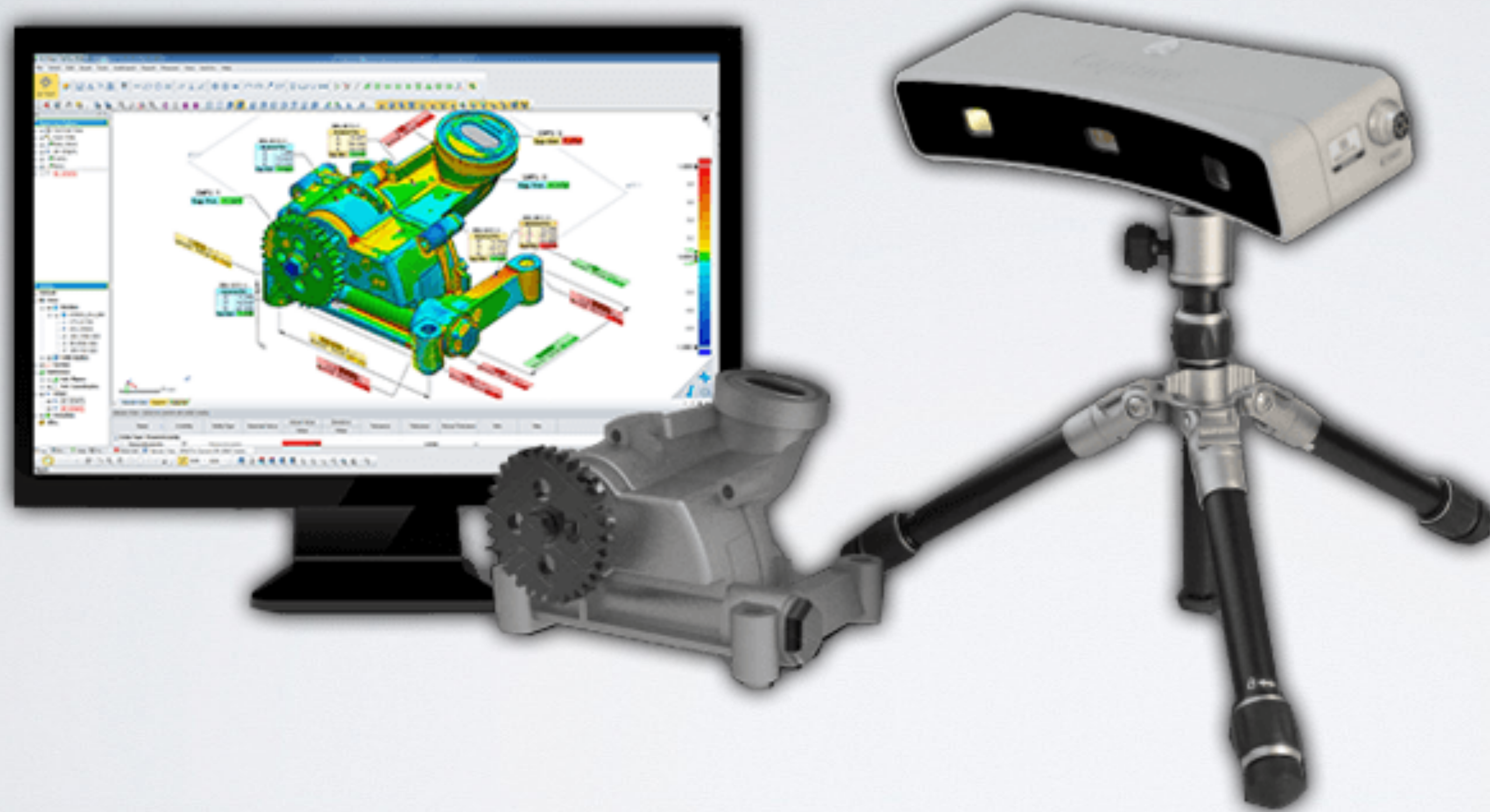






3D SCANNER





\$18,000

Repeated calibration

Needs a PC !

Constrained Volume





\$100,000

Ultra-precise :  $\pm 16$  micron

Factory Calibrated

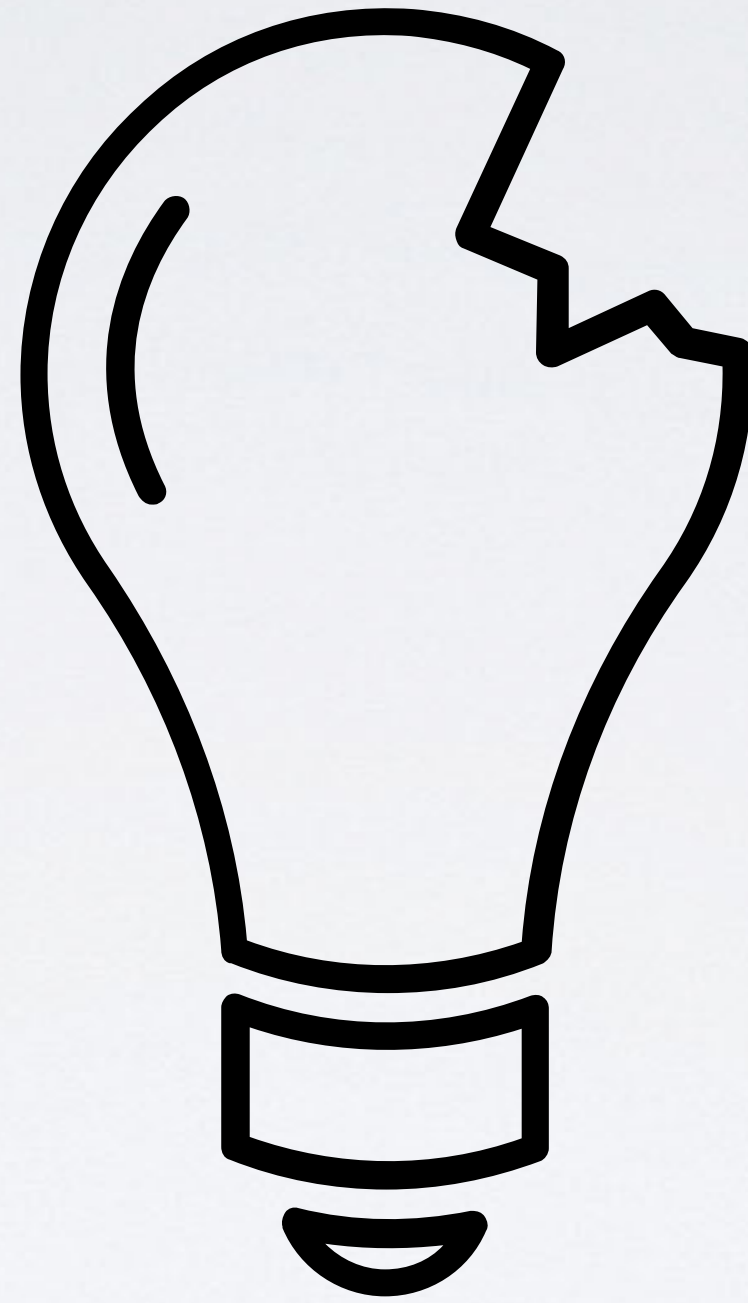
No Colour

Large Scan Volume

High-speed



# DISRUPTION









# High-precision 3D Scanning powered by a Smartphone



\$300

Just minutes

Range : 1 meter

sub-100 microns

Full Colour







# The Eora 3D Scanner Can Capture The Very Soul Of An Object

Posted Oct 19, 2015 by *John Biggs* (@johnbiggs)

0  
SHARES



Next Story



**TC** TechCrunch

AdChoices 

**TC** NEWSLETTERS



***“Gobsmacked”***

- Mark Pesce, Inventor of VRML |  
Author, Futurist

**“The eora 3D Is The Missing Piece  
Of Your Star Trek Replicator”**

- John Brownlee, FastCompany



Launched in October 2015

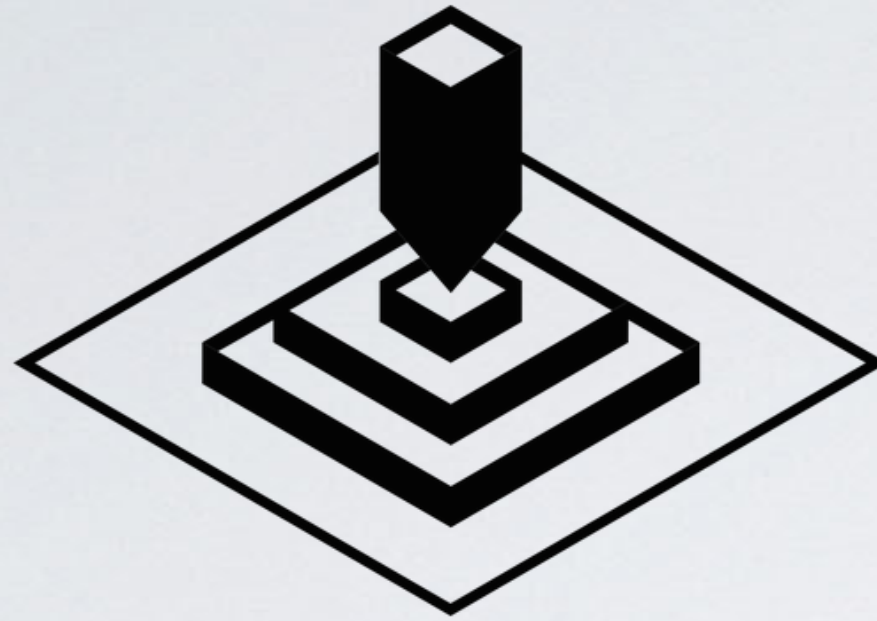
**\$700,000 in pre-orders**

**66 countries**

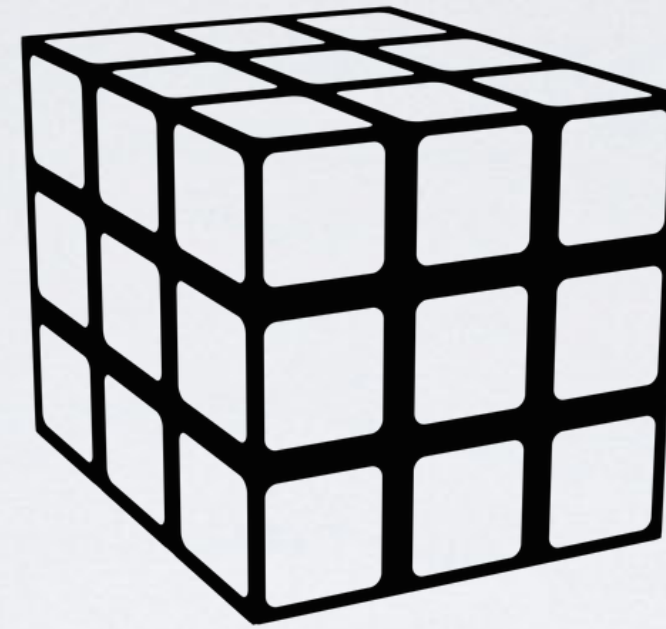
**1206 cities**



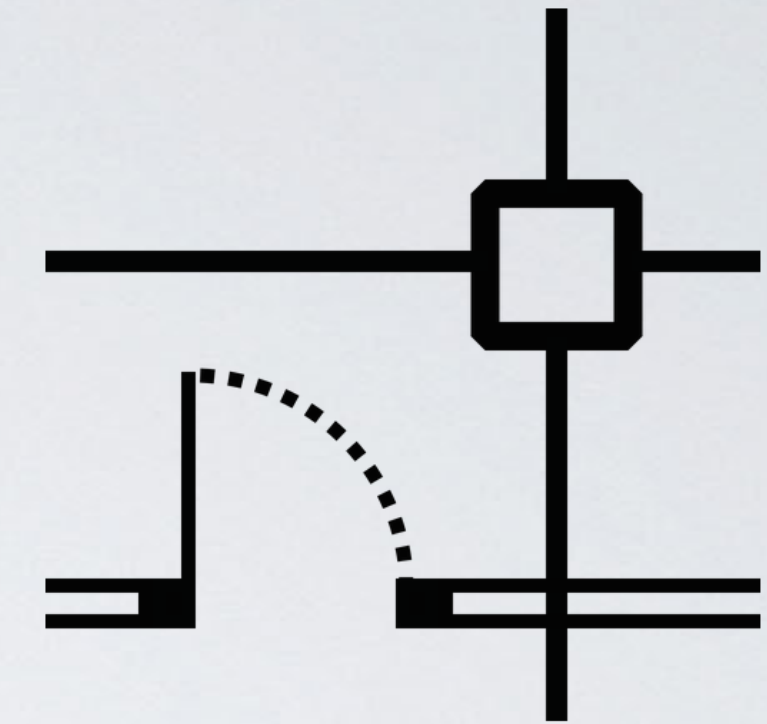
# APPLICATIONS



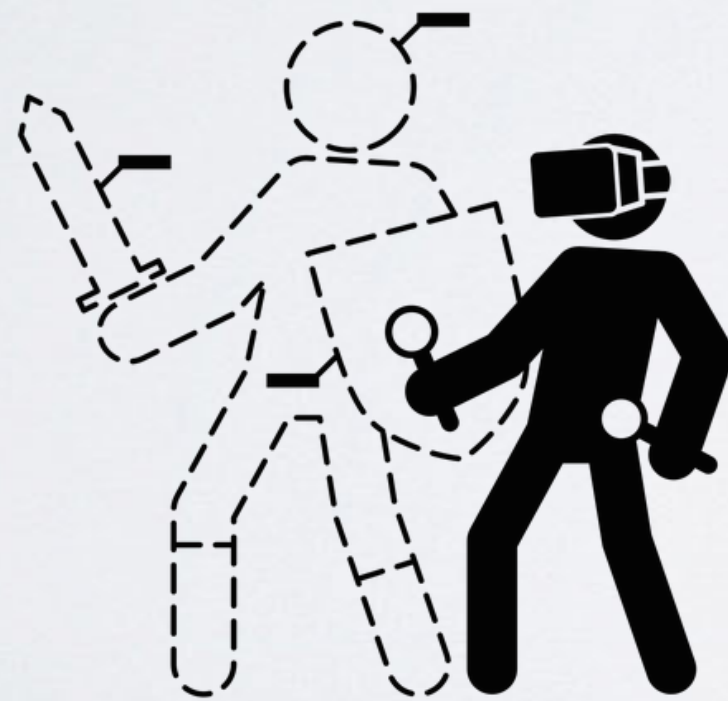
3D Printing



Digitising



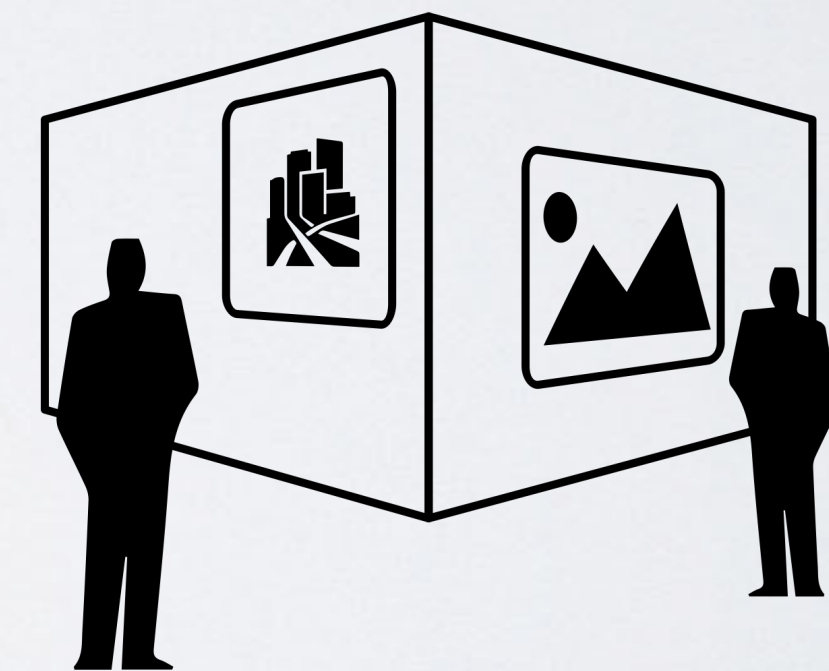
CAD Modelling



AR/VR/Gaming



Inspect/Compare



Museums











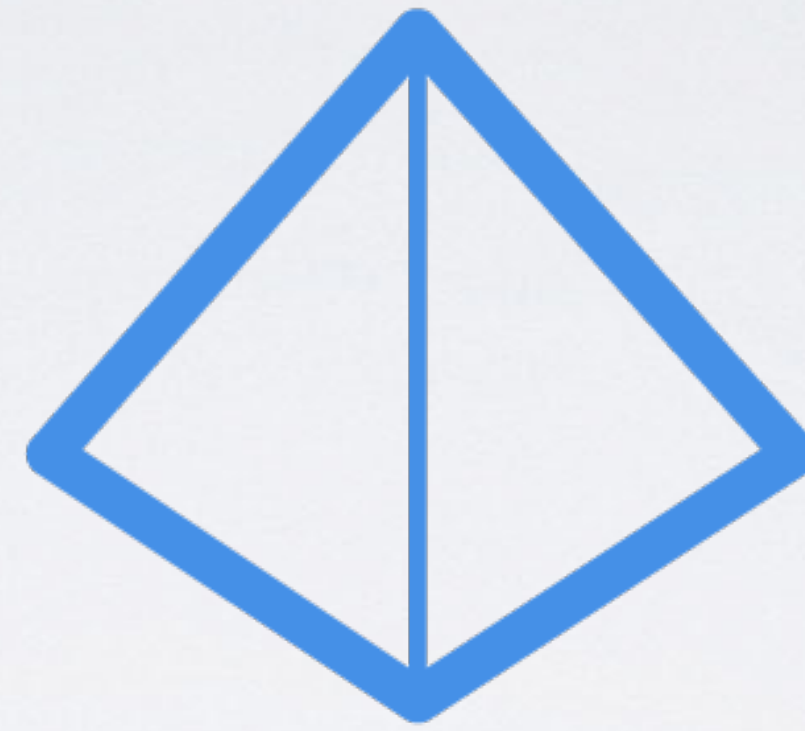


eora 3D





THANK YOU



eora 3D

[www.eora3d.com](http://www.eora3d.com)

Capturing the world in 3D