

R3AD
3D PRINTING & DESIGN

IDEAS INTO REALITY

R3AD 3D Printing & Design is a Dublin-based company specialising in 3D modelling, 3D printing and 3D scanning. We help businesses, innovators and creators turn ideas into functional, high-quality solutions with precision, innovation and reliability.



PRECISION
ENGINEERED



PREMIUM
QUALITY



FAST
TURNAROUND



DUBLIN
BASED



DELIVERING NATIONWIDE
ACROSS IRELAND



ABOUT R3AD 3D

We combine advanced technology with practical expertise to deliver solutions that perform in the real world.

From concept to final production, we work closely with our clients across a wide range of industries to deliver reliable, functional parts and prototypes with exceptional quality.



PROUDLY BASED
IN DUBLIN, IRELAND



DELIVERING NATIONWIDE
ACROSS IRELAND

OUR SERVICES



3D MODELLING & DESIGN

Custom 3D CAD modelling and product design tailored to your ideas. From concept development to manufacturable solutions.



3D PRINTING

High precision FDM printing using industrial-grade materials for functional parts, prototypes and end-use components.



3D SCANNING

High accuracy 3D scanning to digitise objects and environments for reverse engineering, inspection and quality control.

FEATURED PROJECTS



ROBOTIC ARM ASSEMBLY
Functional prototype requirements in multiple parts.



INDUSTRIAL COMPONENT
Durable, functional parts printed for real-world use.



PANAMA
Detailed 3D printed model with fine feature resolution.



INDUSTRIAL COMPONENTS
Durable, functional parts printed for real-world use.



DECORATIVE SCULPTURE
Quality detail 3D print with stunning visual impact.

OUR PROCESS



01

CONSULT

We discuss your idea, requirements and goals.



02

DESIGN

We create or refine the 3D model for optimal performance.



03

PRINT

We 3D print using the best materials for the job.



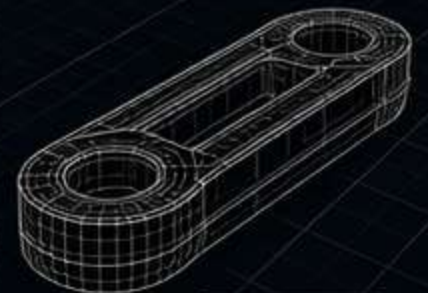
04

DELIVER

Quality checked and delivered to your door.

FROM CONCEPT
TO FUNCTION.

WE BUILD
REAL SOLUTIONS.



+353 899512852



info@r3ad3d.com



www.r3ad3d.com



Dublin, Ireland



SCAN TO VISIT
OUR WEBSITE

PRECISION. INNOVATION. RELIABILITY.