



IDDO

YOUR ADDITIVE SOLUTIONS PARTNER

The background of the lower half of the page is a blurred industrial scene, likely a factory or warehouse, with various structures and equipment. Overlaid on this background is a network of white lines connecting several circular icons. These icons represent different aspects of manufacturing and technology: a lightbulb (innovation), a factory (industry), a leaf with a plug (sustainability/energy), a robotic arm (automation), and a gear with a plug (mechanical/electrical).

TECHNOLOGY
CONSULTING OF
**ADDITIVE
MANUFACTURING**
FOR INDUSTRY

+

+

KEY CHALLENGES



HOW TO GET STARTED

Does Additive Manufacturing make sense in my business?
What type of technology is the most suitable for my company?
What are the differences between Additive Manufacturing and 3D Printing?
How will Additive Manufacturing impact my organisation?
How can I train my workers?

HOW TO PRODUCE

What equipment do I need?
How does Additive Manufacturing fit into my supply chain?
How can I integrate Additive Manufacturing into my production process?
Have I chosen the correct materials?

HOW TO PROGRESS

How can I scale up production?
Is Additive Manufacturing economically viable?
How can I improve the processes? And transfer them?
What are the possibilities and constraints of Additive Manufacturing?

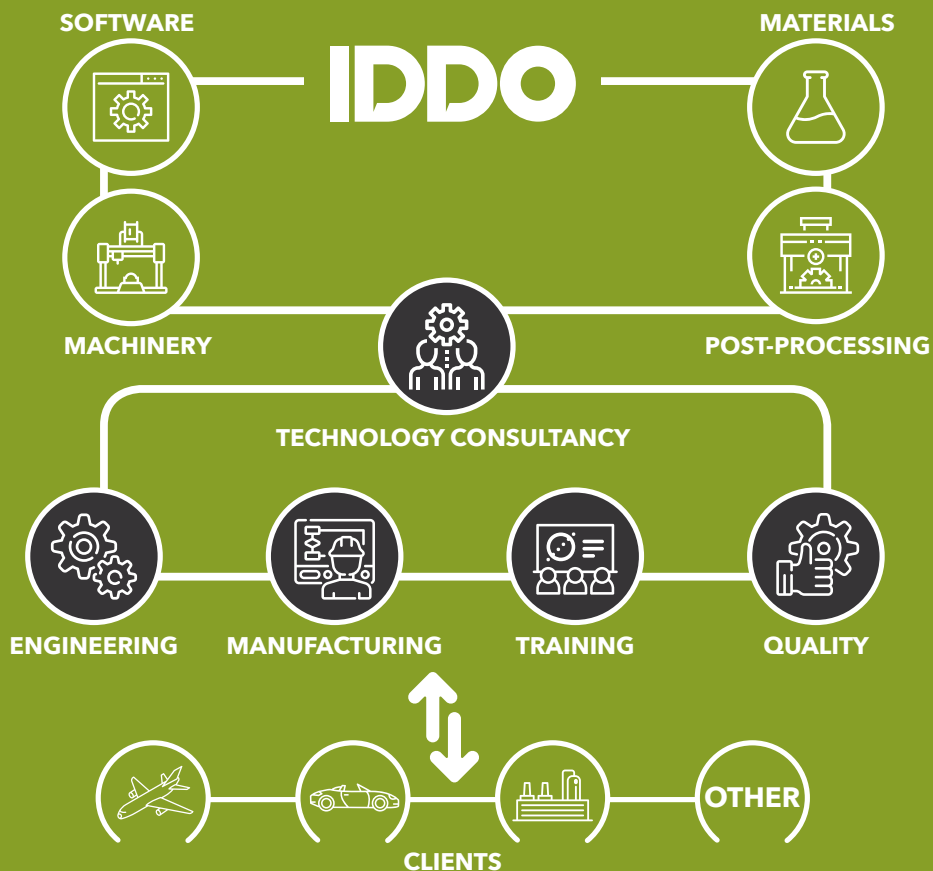


IDDO

CAPABILITIES

**WE ARE A TECHNOLOGY CONSULTANCY THAT
ACCELERATES THE IMPLEMENTATION OF ADDITIVE
MANUFACTURING IN THE INDUSTRY**

We provide solutions focussed on the analysis, design and implementation of technologies that promote smart manufacturing.





SERVICES

**WE PROVIDE SERVICES DESIGNED TO HELP YOU TO
INTEGRATE ADDITIVE MANUFACTURING INTO YOUR
PRODUCTION PROCESS**

TECHNOLOGY CONSULTANCY



- TECHNOLOGY SURVEILLANCE
- PORTFOLIO PARTS ASSESSMENT
- COST-BENEFIT ANALYSIS
- COMPANY ROADMAP
- 360° ASSESSMENT
- CHANGE MANAGEMENT

- PART DESIGN, ADAPTATION AND OPTIMISATION
- RE-ENGINEERING
- DATA ANALYSIS AND PREPARATION
- INDUSTRIAL ENGINEERING: POST-PROCESSING



ENGINEERING

MANUFACTURING



- PROTOTYPES
- SHORT SERIES

- BASIC PROGRAMME
- EXPERT PROGRAMME
- CUSTOMISED PROGRAMME



TRAINING

QUALITY



- PROCESS APPROVALS
- CHARACTERISATION (Mechanical tests)
- NDT (Computed Tomography)



WE HAVE THE SOLUTION

WE ARE AN EFFICIENT ACCELERATOR TO IMPLEMENT ADDITIVE MANUFACTURING FOR YOU

There are numerous software applications, metal materials, suppliers, machinery, and different technologies within the field of Additive Manufacturing, but which to choose?

At IDDO **we bring together all our expertise** in these areas to **offer you the best**, fully customised **solution** for your activity.



KEY BENEFITS



Increased competitiveness by implementing Additive Manufacturing efficiently and effectively.



Advice from professionals with significant experience in **various AM technologies**, specialised engineering and industrial knowledge.



Guidance from commissioning until it has been fully integrated into the production processes.



Specialised, custom **training**.



Advice on **funding** sources.

JAVIER MARTÍNEZ REDIN
CEO & CO-FOUNDER



Arranomendia kalea 4 A
20240 Ordizia (Gipuzkoa) Spain
M: +34 619 263 394
jmartinez@iddo.es
www.iddo.es

+

+

TECHNOLOGY
CONSULTING OF
**ADDITIVE
MANUFACTURING**
FOR INDUSTRY