



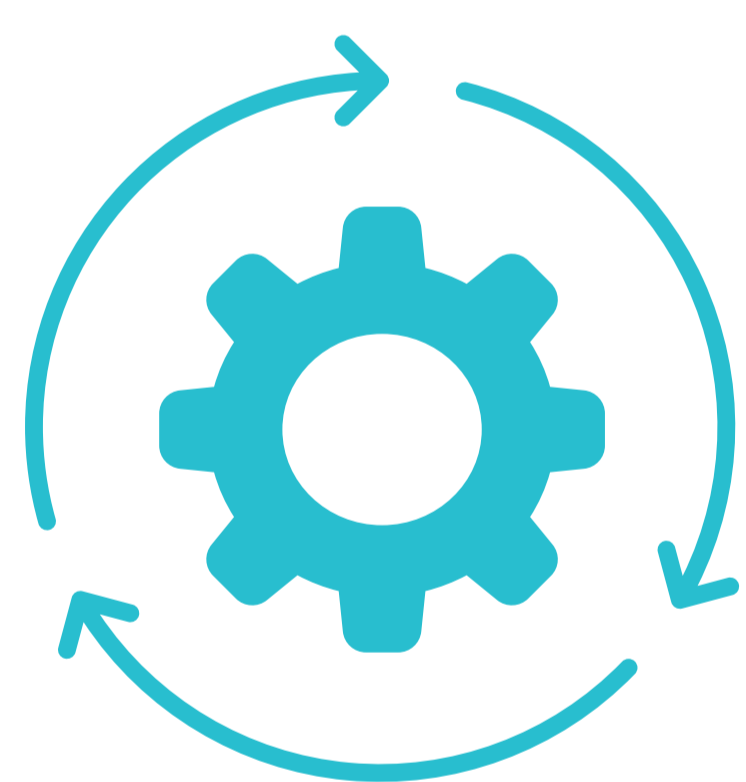
Lasers 4MaaS



Revolutionizing laser welding by dynamic beam shaping and digital technologies for servitization of manufacturing

Lasers4MaaS combines cutting-edge Lasers-as-a-Service technology with dynamic beam shaping and a digital manufacturing platform to transform industries. Our solutions drive flexible, sustainable, and high-precision production, revolutionizing how industries like automotive, aerospace, food packaging and renewable energy operate.

Key Features



Flexibility

On-demand production with dynamic beam shaping



Sustainability

Decision-making driven by principles and data of environmental sustainability and circularity



Precision

AI-driven process optimization and control for flawless results

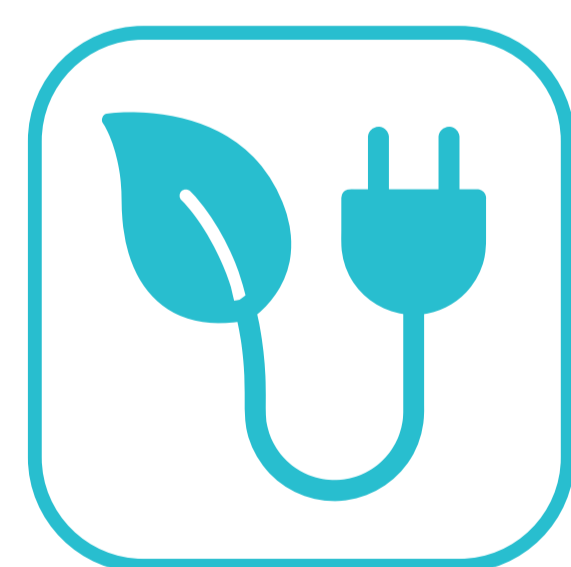
Industries We Serve



Automotive



Food Packaging



Renewable Energy
(Hydrogen and Fusion Energy)



Aerospace

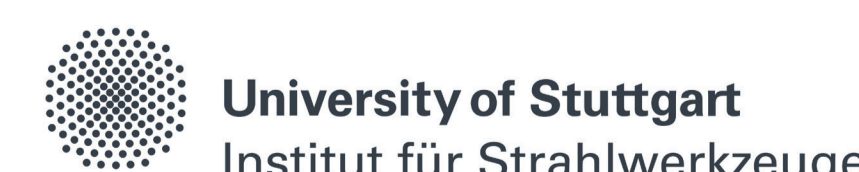
Core Technologies

Lasers-as-a-Service

Dynamic Beam Shaping

Digital Platform Integration

Partners



www.lasers4maas.eu

@ p.franciosa@warwick.ac.uk

[linkedin.com/company/lasers4maas/](https://www.linkedin.com/company/lasers4maas/)



Funded by the European Union This project has received funding by the European Union's HORIZON-CL4-2024-TWIN-TRANSITION-01-03 (grant agreement 101178719)