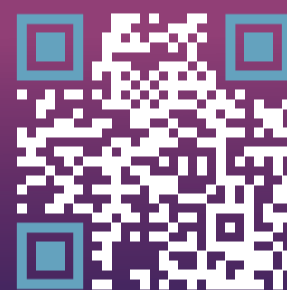


# FLASH






## Flexible Laser-Based Manufacturing

The **FLASH** project lies in its ability to provide *agility, speed, cost-effectiveness, material flexibility, and energy savings* compared to existing technologies.



[flashlaserproject.eu](http://flashlaserproject.eu)

### 5 PROJECT STUDY CASES

-  Superabrasive Grinding wheels;
-  Microdrills with a longer time life;
-  Automotive cross-car beam joining;
-  Copper hairpin stripping and welding;
-  Acetabular orthopaedic implant component.



Co-funded by the European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Health and Digital Executive Agency. Neither the European Union nor the granting authority can be held responsible for them. **Project Number: 101138380.**

