

LASIMM

Large Additive Subtractive Integrated Modular Machine

Call:

FOF-01-2016

Budget:

4.868.262,50€

Duration:

36 months



10 Partners, 6 Countries

Summary of Characteristics:

- AM
- Machining
- Cold work
- Metrology
- Inspection

Multiple Objectives:

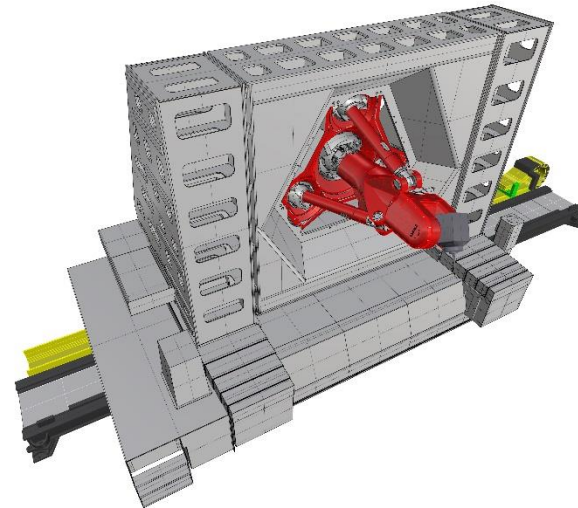
- High productivity
- Flexibility
- Structural integrity
- Superior performances

Expected Results:

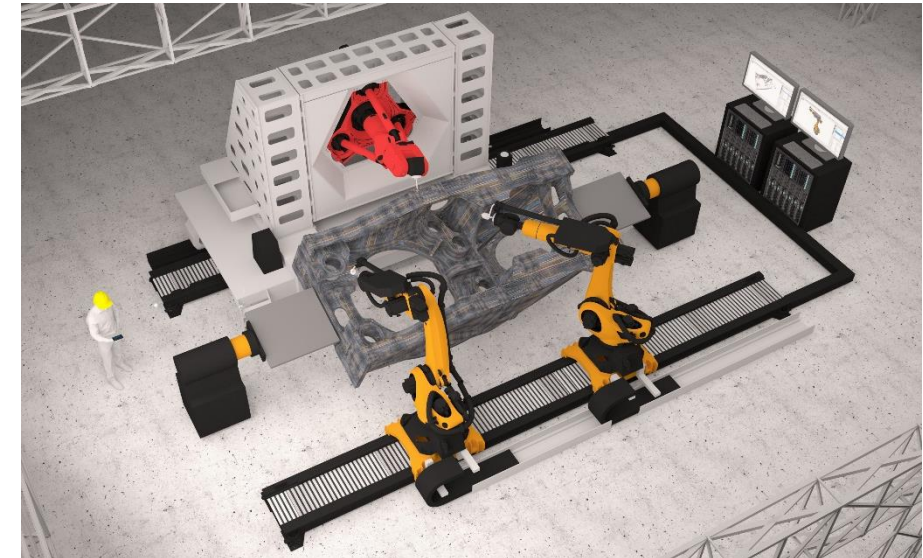
- **20%** ↓ time and cost, with respect to the current additive and subtractive processes
- More **flexibility** and **robustness** of the machines to adapt with customisation and changing market needs
- Reduction of **work floor** space
- Contributions to **standardisation** and certification for new hybrid procedures
- **15%** ↑ Productivity for high-volume AM production, with respect to the current additive and subtractive processes

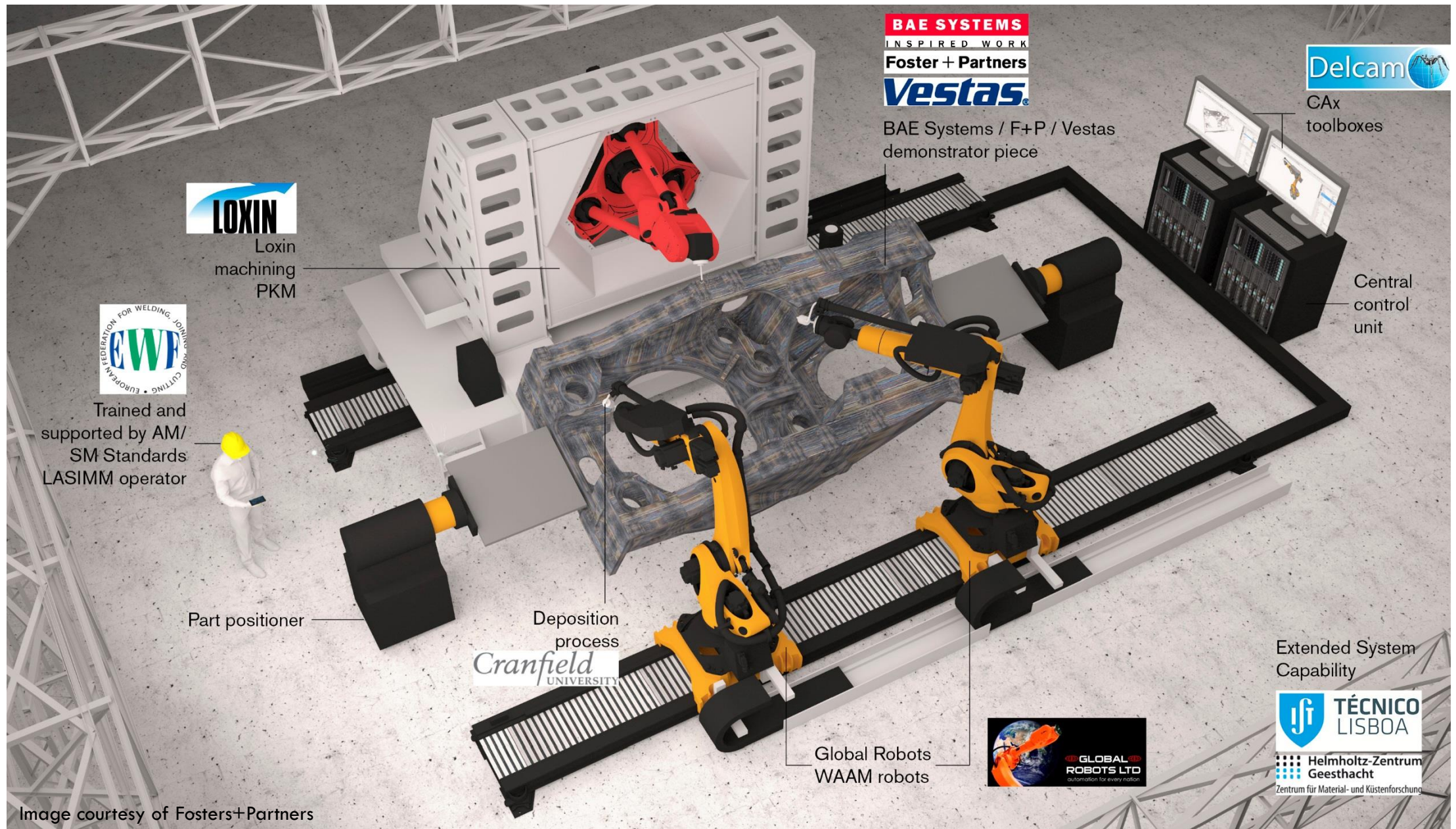


+



=





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 723600.

