

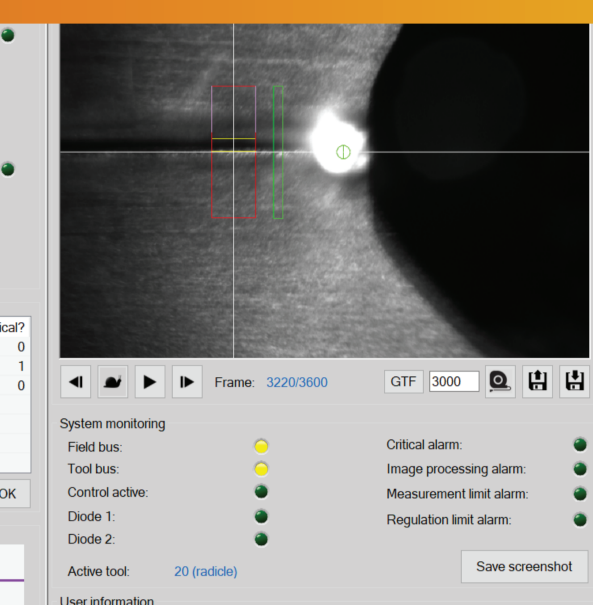


A NEW LASER WELDING MONITORING AND ADAPTIVE CONTROL ARCHITECTURE INTEGRATING MULTI-SENSOR DATA TO DELIVER HIGH-QUALITY WELDED JOINTS









THE RADICLE PROJECT IS A STEP TOWARDS INDUSTRY 4.0:



Modular system allowing users to configure the system to their specific applications:

- Photodiodes (off-axis and co-axial)
- Seam tracking camera
 Keyhole depth monitor
- Co-axial process zone imaging cameraMicrophone for acoustic emission analysis
- Keyhole depth monitoring sensor



Welding process windows for a number of ferrous and non-ferrous materials and joint configurations, supported by welding data from industrial case studies;



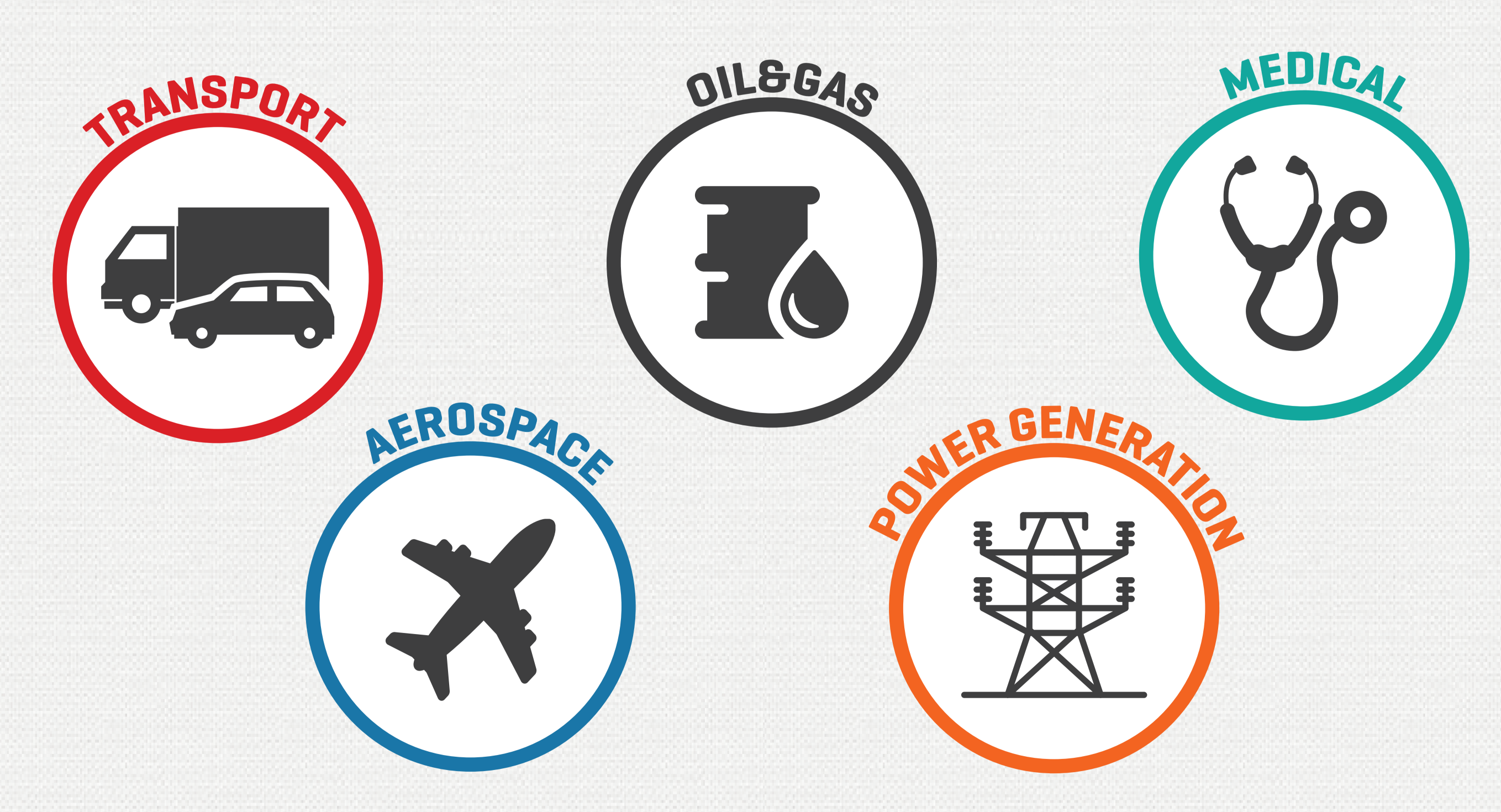
Welding data handling and analysis routines to extract valuable information from the welding process monitoring sensors;

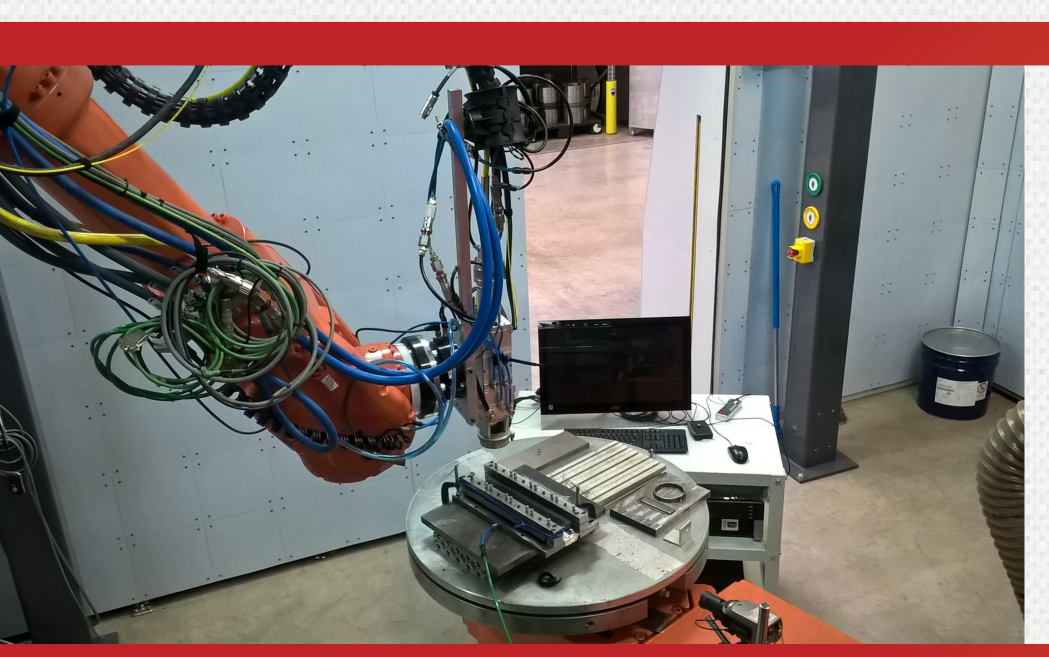


Development of the architecture for a multi-sensor adaptive control system for laser welding including a machine learning algorithm able to:

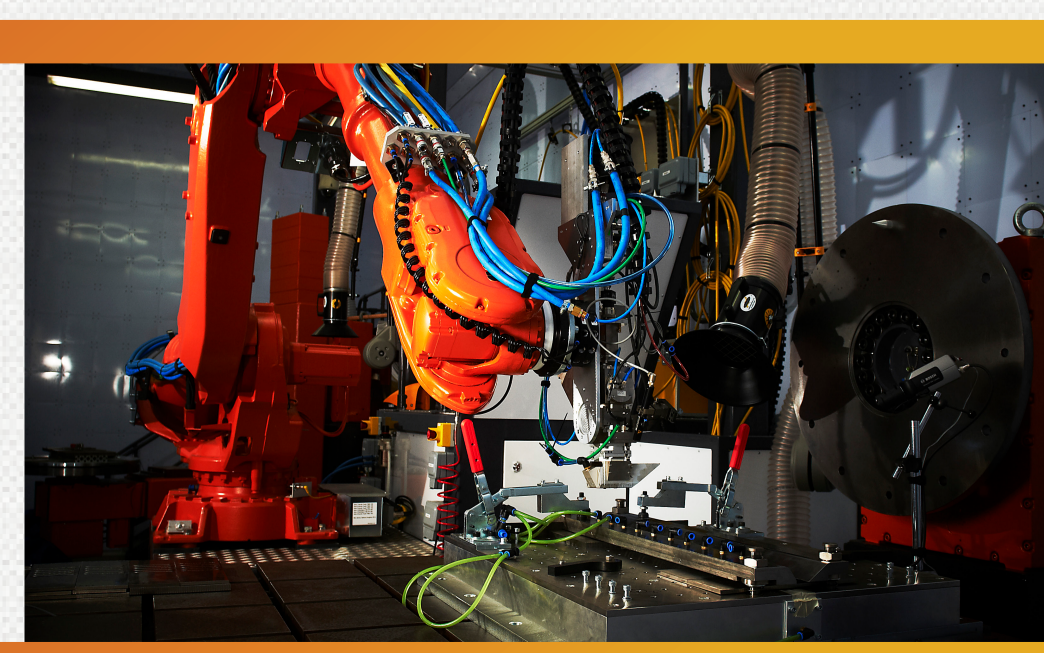
- interpret raw sensor data and associated welding quality parameters - generate the process window heatmap from the sensor data

THE RADICLE PROJECT WILL HELP COMPANIES ACROSS DIFFERENT INDUSTRY SECTORS PRODUCE LASER WELDED COMPONENTS SMARTER, FASTER AND TO HIGHER QUALITY, REDUCING INSPECTION COST:









For more information: www.radiclelaser.eu

Project consortium:





















