



# USITRONIC

Mechatronic machining

BUDGET

€4,108K

GRANTS OBTAINED

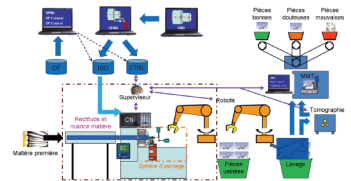
€1,615K

FUI 9 FUNDING

2010 - 2013

## THE PROJECT

The objective of the USITRONIC project is to use machine tools to machine parts with "zero defects" thanks to miniaturised wireless communication process sensors and to sensors used for the geometric control of the parts and tools. A central supervision system will coordinate all the operations and enable 24-hour a day, 7-day a week continuous production of several batches of parts, thanks to the machine's large tool and material capacity.



### PROJECT SPONSOR

**BAUD INDUSTRIES**

**Renald BAUD**

Director

[renald.baud@baud-industries.com](mailto:renald.baud@baud-industries.com)

7 rue des Artisans

74 100 Ville la Grand

[www.baud-industries.com](http://www.baud-industries.com)

### CO-ACCREDITING CLUSTER



R&D PARTNERS



SME PARTNERS

