In the European manufacturing context, there is an ever-increasing need for solutions for **sustainable industrial growth**, which allow the efficient use of resources and the creation of high value-added quality products.

The **Industrial Workshop** aims to be an opportunity to share **Z-Fact0r’s highly innovative and technological solution** towards **zero-defect production**.

The **ICT and IoT** technology aims at reducing waste and optimize costs especially in **industrial sectors** such as rubber-plastic, mechatronics, electronics and robotics, metalworking, but also in other contexts, through the appropriate adaptations.
TIMETABLE
The speeches will be in English

- 10.30 a.m.  
  Registration and welcome coffee

- 10.50 a.m.  
  Opening and Welcome

- 11.00 a.m.  
  What is Z-Fact0r?  
  - Z-Fact0r System overview  
  - Z-Fact0r System Architecture  
  Certh and Atlantis

- 11.30 a.m.  
  Standardisation towards Zero-Defect Manufacturing  
  Inova+

- 12.15 p.m.  
  Round table with Q&As

- 12.30 p.m.  
  Light lunch

- 1.30 p.m.  
  Application of Z-Fact0r to use case companies  
  - Benefits and gains  
  - Shop-floor data collection and security  
  Neco, Microsemi, Durit, Brunel and Holonix

- 2.20 p.m.  
  Industry sector applicability  
  Cetri and Atlantis

- 2.35 p.m.  
  QU4LITY European Project  
  QU4LITY partner: Intellimech

- 2.45 p.m.  
  Round table with Q&As and closing

- 3.00 p.m.  
  One-to-one session (upon request)

Partners

Supported by