

ATOS AND TPSH PARTNERSHIP ENABLING INTEGRATION OF QUALITY **INSPECTION AND IT IN YOUR BUSINESS PROCESSES.**

Bringing the power of technology to improve and automatize quality checks.

The MC GUN is the first real-time portable **2**D inspection system that automatically detects, locates and sanctions for all types of aspect defects. This new NDT medium is designed to improve the productivity of manufacturers by helping to replace visual inspection, reduce nonconformities and reduce tedious tasks.

This innovative detection technology is coupled

with ATOS Edge Computing Server for real-time data processing and analysis. This "turnkey" tool meets the needs of 2D control of cosmetic defects such as :

- - Spikes,
- Impacts,
- Stripes,
- Scaling, Paint defect,

- Α FEW NUMBERS:
- Measuring area 100 x 100 mm
- Detection level 0.01 mm
- 16 hours autonomy

Atos

2

Intrusion detection

Microsoft

Secure boot

C BullSequaria Eder





SOLUTION FOR FACTORY 4.0 | 5.0 INNOVANTIVE TECHNOLOGIES



For nearly 30 years, we have been working on technology developments by automating the controls of large industrial companies to increase their productivity and improve the quality of deliverables. Our objective is to assist the operator in the visual control phases using robotics/cobotics and automatic control. Our systems allow us to reduce exported non-quality, participate in the reduction of MSD (Musculoskeletal Disorder) related to painful and repetitive manual tasks and ensure the traceability of the results in all transparency.



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