

Al-powered automated quality control



Why choose Spark for better quality control?



From 1 to 4 cameras

Visual inspection, including complex and shiny parts. Up to 3 parts per second



3 to 20 times faster

Than manual quality control. Spark supports your operators without replacing them and ensures reliable inspections



Al high performance

Detect even the subtlest aspect defects



Real-time quality reports

Through the Quality Center web portal and the power of the cloud, access all your quality data, reports, and traceability remotely and in real time



Access to premium support

Support from deployment to performance validation



Why Spark is the best partner for your visual inspection supporting your operators without replacing them

	Spark by Scortex	Competing solutions	Integrators' solutions	Manual inspection
1. Inspection performance and reliability				
Complex cases (fine defects, shiny parts)	•	•	•	•
Inspection at production speed + instant data feedback for analysis	•	•	•	•
Fast detection without fatigue or drift	•	•	•	•
2. Flexibility and integration into production				
Parts requiring extensive handling from multiple angles	•	•	•	•
Quick adaptation to production changes (batches, colors, formats)	•	•	•	•
Plug & play solution (hardware + software + support included)	•	•	•	•
Transparent end-to-end solution. No hidden costs	•	•	•	•
Expertise and continuous improvement				
Your parts tested by experts to validate your use case, with no burden on your teams	•	•	•	•
Quality analysis platform with root cause identification	•	•	•	•
Continuous improvement powered by Al	•	•	•	•