



Paving the Way for Smart Factories with 5G Private Network Alongside AI

EXOR International has been designing, developing, and manufacturing solutions in HMI, control, and Industrial IoT for nearly half a century. EXOR and Intel collaborated to build an end-to-end smart factory as an example of the benefits of Industry 4.0 digitalization to manufacturers of all sizes. The smart factory is based on a breadth of Intel hardware and software. In a 5G lab, EXOR is investigating the specific business cases for 5G in industrial 4.0 applications and demonstrating how manufacturers can build private networks and integrate them with existing solutions to deliver business value. EXOR is also piloting a visual quality inspection machine, using the Intel® Movidius™ VPU and the Intel® Distribution of OpenVINO™ toolkit to automatically flag defects, dust, and scratches in near real time.

“Obviously Intel is very well known for hardware, but it’s the software part where they’ve been extremely good for our innovation. Things like OpenVINO have been crucial for our engineers and developing what we’ve done in the factory.”

Mark Olding, Chief Commerical Officer, EXOR International

Products and Solutions
[Intel® Xeon® Scalable Processors](#)
[Intel® Distribution of OpenVINO™ toolkit](#)
[Intel® FPGAs](#)

Industry
Industrial
Automation

Organization Size
51-500

Country
Italy

Partners
[JMA Wireless](#)
[TIM](#)

Learn more
[Case Study](#)
[Video](#)