



EXOR Newsletter

Issue 2 of 2021

ONLINE EVENTS

[EXOR International will be present on Intel booth at Hannover messe](#)



[Read more >](#)

Tuesday April 13th
3:00-3:25 pm CET

Hosted on the virtual stand by our partner Intel, EXOR International will discuss the Edge and Cloud, topics that are increasingly at the centre of attention in the market, but above all the processes of data acquisition and how it is transformed into information and who exactly will be the user of this information.

[EXOR International will participate at Intel Partner Connect Event](#)



[Read more >](#)

April 20th - 22nd

EXOR International, as an Intel Partner, will participate at the online event "Intel Partner Connect Event": 3 days of webinars, showcases, breakout rooms to talk and showcase the best of our FPGA technology. The event will be divided into EMEA, ASIA and AMERICAS geographies to interact with visitors from different continents.

[EXOR International will participate at Arrow Come Home Event](#)



[Read more >](#)

April 20th - 27th - 29th

EXOR International will take part in the three episodes "Edge Computing to Cloud in three steps" of the new event presented by Arrow Electronics Italia: a path of webinars where an operative guide on Hardware, Software and Cloud will be provided in three episodes, giving a valid example of how to build an IoT solution starting from the Gateway.

NEW ARTICLES

[Paperless Production: What Does That Look Like?](#)



[Read more >](#)

This article will discuss:

The paperless factory floor and what it looks like

The application of paperless production in the factory floor

The benefits of a digitalized production process and its role in the implementation of Industrie 4.0

[Important Questions to Ask Your Industrial Edge Provider](#)



[Read more >](#)

This article will discuss:

The diverse industrial edge provider categories and the demand or market they service

The important questions to ask your industrial edge provider when choosing a web HMI

[Visions of the Future: Fusion of OT and IT](#)



[Read more >](#)

This article will discuss:

Why a merger or the bridge between OT and IT needs to be crossed to advance Industrie 4.0 initiatives

The role of OPC UA pub/sub over TSN in developing a pathway that juxtaposes OT and IT within the industrial sector

The effect of closing the gap between OT and IT on industrial automation solutions and its market

[How Data Solves Many Industrial Problems?](#)



[Read more >](#)

This article will discuss:

Digital transformation technologies and their roles in the digitalization of the factory floor

The application of data analytics and analytical technologies to solve complex industrial problems

Optimizing the production process through data-driven policies

[4G vs. 5G: What's the Difference and how can Factories Benefit?](#)



[Read more >](#)

This article will discuss:

How 4G compares to 5G in terms of their industrial application

How 5G intends to revolutionize connectivity within the factory floor and support Industrie 4.0 business models

The benefits of 5G to the industrial sector

EXOR International S.p.A.
Via Monte Fiorino 9,
37057 San Giovanni Lupatoto,
Verona, Italy
+0039 045 875 0404
info.it@exorint.com



CONTACT US

EXOR International S.p.A., Via Monte Fiorino, 13, San Giovanni Lupatoto, VR 37057, Italia, +39 045 8750404

[Unsubscribe](#) [Manage preferences](#)