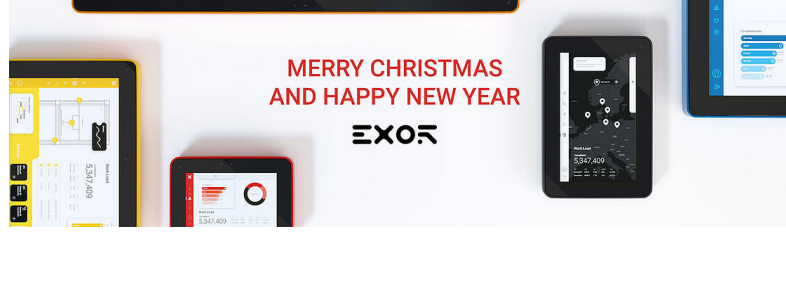




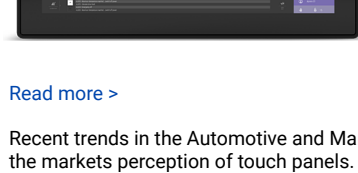
# EXOR Newsletter

Issue 6 of 2020



## NEW PRODUCTS

### eX712 Ultra-Wide



[Read more >](#)

Recent trends in the Automotive and Marine sectors towards ultra wide HMIs have altered the markets perception of touch panels. With data arriving from many locations these screens allow the user to see and absorb vast quantities of information. EXOR International has decided to bring this usability to the industrial world with the new eX712 Ultra wide.

## NEW ARTICLES

### How Data Sets From Diverse Geographical Locations are Centrally Collated



[Read more >](#)

This article will discuss:

The Industrie 4.0 problems the industrial sector faces with data capture across multiple facilities and processing the information centrally

The solutions that can be applied to get data sets from diverse geographical locations to drive digital transformation initiatives

### What Will a 5G Factory Mean for Industrie 4.0?



[Read more >](#)

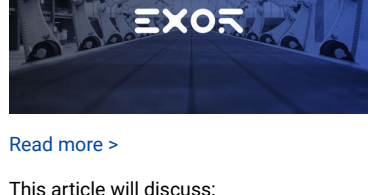
This article will discuss:

The importance of 5G networks to Industrie 4.0

What the 5G factory consists of and its operations

What 5G factories mean for Industrie 4.0

### What Happens When the Innovation Curve Flattens?



[Read more >](#)

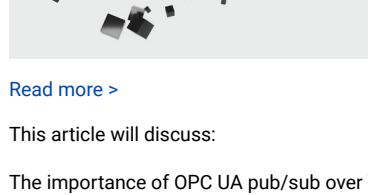
This article will discuss:

The future of innovation in the industrial sector

What vendors and solutions providers will focus on when innovation flattens out

What the industrial sector stands to gain when innovation reaches its peak

### Why OPC UA Will Continue to Define the Future of Industrie 4.0



[Read more >](#)

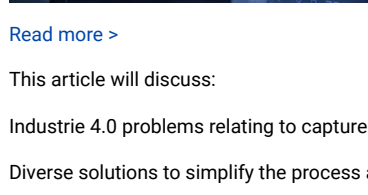
This article will discuss:

The importance of OPC UA pub/sub over TSN global rollout and standardization

Why OPC UA will drive the implementation of Industrie 4.0 for the foreseeable future

How OPC UA pub/sub over TSN will define interconnectivity at the field-level

### The Challenges of Managing Captured Data From the Factory Floor



[Read more >](#)

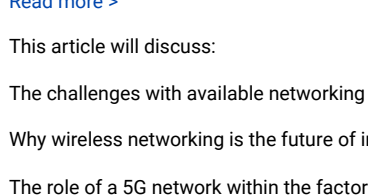
This article will discuss:

Industrie 4.0 problems relating to captured data and implementation.

Diverse solutions to simplify the process and cost of capturing factory-floor data.

How industrial enterprises can improve factory processes and operations by leveraging data.

### Why Wireless Networking could be the future choice for Factories



[Read more >](#)

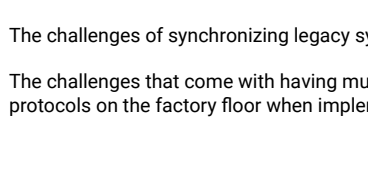
This article will discuss:

The challenges with available networking options

Why wireless networking is the future of industrial factories

The role of a 5G network within the factory of the future

### How to Handle the Challenge of Multiple Systems With Diverse Protocols



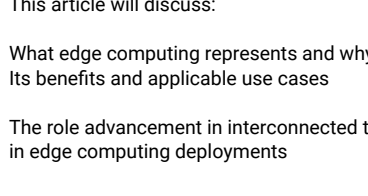
[Read more >](#)

This article will discuss:

The challenges of synchronizing legacy systems with modern networks.

The challenges that come with having multiple systems with diverse communication protocols on the factory floor when implementing Industrie 4.0 models.

### The Ultimate Guide to Edge Computing



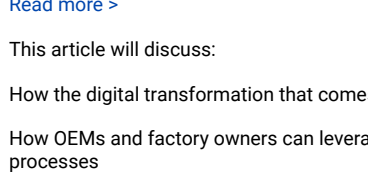
[Read more >](#)

This article will discuss:

What edge computing represents and why it holds the key to Industrie 4.0 implementation  
Its benefits and applicable use cases

The role advancement in interconnected technologies such as 5G wireless networks plays in edge computing deployments

### Implementing Industrie 4.0 Business Models for Revenue Growth



[Read more >](#)

This article will discuss:

How the digital transformation that comes with Industrie 4.0 leads to revenue growth

How OEMs and factory owners can leverage Industrie 4.0 to improve revenue-generation processes

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](#)