

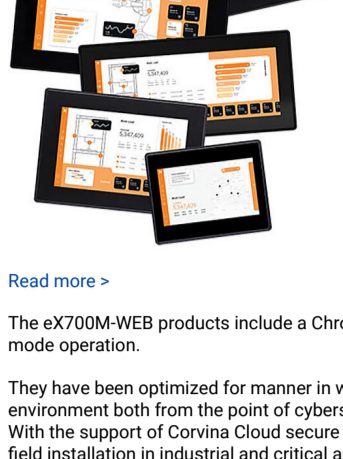


# EXOR Newsletter

Issue 4 of 2021

## NEWS

### [Future Products: Web based HMI eX700M-Web](#)



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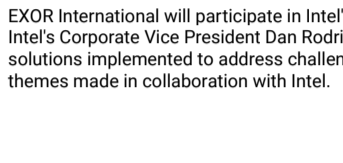
The eX700M-WEB products include a Chromium based HTML5 browser supporting kiosk mode operation.

They have been optimized for manner in which web applications are used in an industrial environment both from the point of cybersecurity to UI. With the support of Corvina Cloud secure connectivity the eX700M-WEB is designed for field installation in industrial and critical areas.

High-resolution display with multitouch PCAP touchscreen with a robust glass front. They are the ideal choice for all demanding IoT edge applications in factory, marine and building automation where powerful and performing HTML5 web browser is needed.

## EVENTS

### [EXOR International will be present at Intel Edge of Wonderful Panel](#)

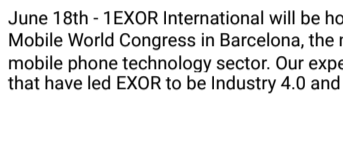


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**June 21st, 2021 - 5:00 PM CEST**

EXOR International will participate in Intel's online event dedicated to MWC 2021 led by Intel's Corporate Vice President Dan Rodriguez. EXOR will present innovations and solutions implemented to address challenges across Edge, Core, vRAN, Cloud and AI themes made in collaboration with Intel.

### [EXOR International will be present at MWC Barcelona Intel Platform](#)



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June 18th - 1EXOR International will be hosted by Intel at the virtual events created for the Mobile World Congress in Barcelona, the most influential and important event in the mobile phone technology sector. Our experts will present the technological innovations that have led EXOR to be Industry 4.0 and at the forefront of 5G network experimentation.

### [EXOR International will be present at face-to-face meeting Fabbrica Futuro](#)



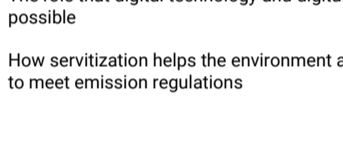
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**July 1st, 2021**

Presence meetings are back in Italy and EXOR International will participate in the event promoted by ESTE Cultura d'Impresa, in Brescia, to talk about Digitalisation. This is an opportunity to address important issues for the sector and to learn about processes to increase competitiveness and build systems capable of dealing with unpredictable market situations.

## NEW ARTICLES

### [How Servitization Became Mainstream Two Decades After its Introduction](#)



[Read more >](#)

This article will discuss:

Why intermediate and advanced servitization is possible today compared to when it was introduced 20 years ago

The role that digital technology and digital transformation plays in making servitization possible

How servitization helps the environment and supports the manufacturing industry's drive to meet emission regulations

### [What is Condition Monitoring?](#)



[Read more >](#)

This article covers:

What condition monitoring consists of and its role as an Industrie 4.0 business model

How condition monitoring is applied within greenfield facilities

The benefits of condition monitoring

### [Why it's Best to Start with Digitalization for Industrie 4.0?](#)



[Read more >](#)

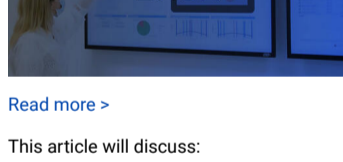
This article will discuss:

The digitalization of the factory floor, the technologies required, and the digitalization process

The importance of digitalization of the factory and how it supports accountability

The role of digitalization in achieving Industrie 4.0

### [How Does Condition Monitoring Software Help With Servitization?](#)



[Read more >](#)

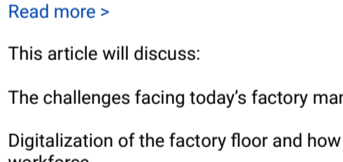
This article will discuss:

Advanced servitization and the role digital transformation solutions play in delivering it

The condition monitoring process, technologies used, and its support for servitization

The benefit of condition monitoring and servitization

### [What is Remote Monitoring and How is it Applied?](#)



[Read more >](#)

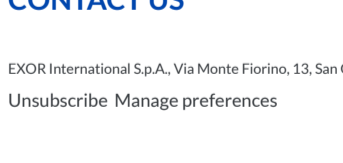
This article will discuss:

What is remote monitoring and its application?

What condition monitoring and remote monitoring represent and their roles in Industrie 4.0

How condition monitoring differs from remote monitoring

### [Digitalization and the Factory Workforce](#)



[Read more >](#)

This article will discuss:

The challenges facing today's factory managers and optimizing workforce capabilities

Digitalization of the factory floor and how it supports the development of an agile workforce

The benefits of an agile workforce within the manufacturing industry

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