

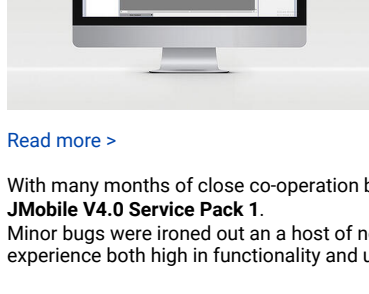


EXOR Newsletter

Issue 3 of 2021

NEWS

JMobile V4.0 Service Pack 1 has been released

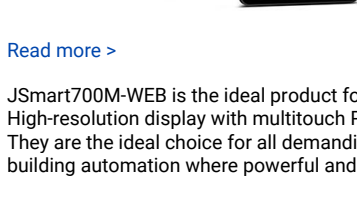


[Read more >](#)

With many months of close co-operation between EXOR and our clients, we now release **JMobile V4.0 Service Pack 1**.

Minor bugs were ironed out an a host of new features and widgets added to make the experience both high in functionality and usability.

Future Product: JSmart700M Web | Field-ready Web based HMI



[Read more >](#)

JSmart700M-WEB is the ideal product for field installation in 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.

Future Product: eX710 AI | EXOR Edge AI

[eX710AI_angle-1](#)

[Read more >](#)

Powerful Industrial EXOR Edge AI device based on TFT touch display, Intel Apollo Lake E3940 4 Core 1,60 GHz, 8GB LPDDR4, Cyclone 10 GX FPGA, 4 Gbit Ethernet, 4 USB, 8 dig. INPUT, 8 dig. OUTPUT, HDMI.

eX700 AI Series HMI products combine state-of-the-art connectivity features and top performance in a great design.

Future Product: eXware707 AI | EXOR Edge AI

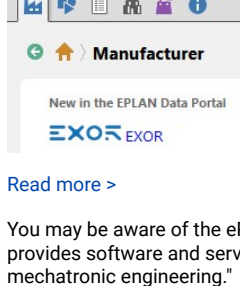


[Read more >](#)

Powerful Industrial EXOR Edge AI device based on Intel Apollo Lake E3940 4 Core and Cyclone 10 GX FPGA.

Ideal for computation-intensive edge applications where Corvina Edge Field Analytic and Machine Learning are requirements, as well as Factory orchestration of microservice architecture, virtualized edge logic (PLC) and Corvina Edge Visualization.

Find EXOR Products in ePLAN!



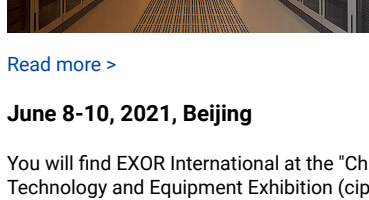
[Read more >](#)

You may be aware of the ePLAN CAD software www.eplan-software.com: "EPLAN provides software and service solutions in the fields of electrical, automation and mechatronic engineering."

Thanks to the help of our partner EXOR Deutschland, our products are now available in the ePLAN data portal.

EVENTS

EXOR International will be present on HongKe boot at China International Petroleum & Petrochemical Technology and Equipment Exhibition



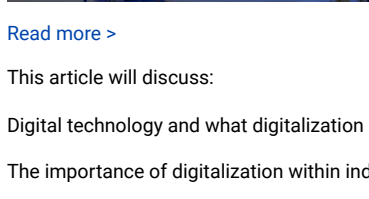
[Read more >](#)

June 8-10, 2021, Beijing

You will find EXOR International at the "China International Petroleum & Petrochemical Technology and Equipment Exhibition (cippe)" It is the annual gathering of petroleum and petrochemical industry. With a magnificent exhibition space of around 90,000 sqm, 18 international pavilions, 1,800 exhibitors and over 120,000 professional visitors from 65 countries and regions.

NEW ARTICLES

What is Digitalization?



[Read more >](#)

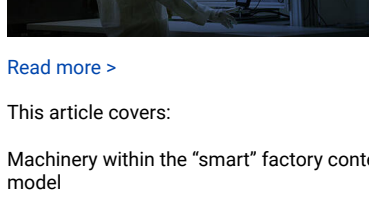
This article will discuss:

Digital technology and what digitalization means

The importance of digitalization within industrial facilities

How digitalization can make realizing the gains of Industrie 4.0 possible

What is the Machines as a Service Business Model or Maas?



[Read more >](#)

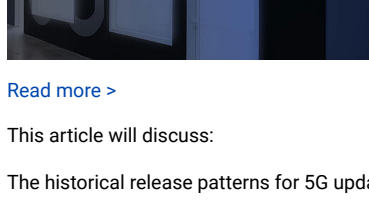
This article covers:

Machinery within the "smart" factory context What is meant by the machines as a service model

The key benefits of the machines as a service model The industries which are using it

What it takes to implement a machines as a service model

When Will 5G Become an Industrial Reality?



[Read more >](#)

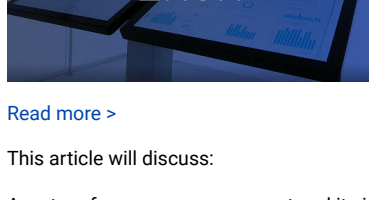
This article will discuss:

The historical release patterns for 5G updates

The important features attached to the latest release of the 5G network

How industrial enterprises can continue to take advantage of 5G-network releases until it reaches peak capacity

What is Asset Performance Management?



[Read more >](#)

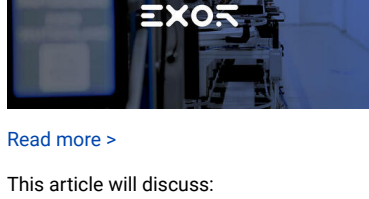
This article will discuss:

Asset performance management and its importance to industrial processes

The diverse industrial solutions that can be used to implement optimized asset performance management strategies

The benefits of implementing an optimized asset performance management framework to the plant floor

How can Digitalization Enable Lean Production?



[Read more >](#)

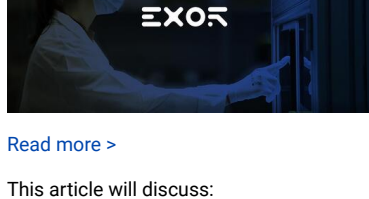
This article will discuss:

The key performance indicators (KPIs) that define lean production and how digitalization of the factory floor can provide support in measuring these KPIs

The application of data-driven initiatives to improve overall factory performance and throughput

The benefits of a digitalized factory floor and lean production

What is Servitization?



[Read more >](#)

This article will discuss:

The meaning of servitization of the machine and provide examples of its application by equipment manufacturers

The benefits of servitization to the manufacturing industry

Diverse servitization options manufacturers can explore

EXOR Internazionale S.p.A.

Via Monte Fiorino 9,
37057 San Giovanni Lupatoto,
Verona, Italy

+0039 045 875 0404

info.it@exorint.com



CONTACT US

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

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