

### INDUSTRIAL CYBERSECURITY: **PROTECTING** YOUR DIGITAL INITIATIVES

## **TRANSFORMATION** The industrial landscape is changing at an

unprecedented rate. Digital transformation initiatives such as IIoT, Cloud and AR/VR not only provide new ways to enhance business performance, but also pave the way for improved business processes and procedures. Along with safety, the most critical area to address during this change is industrial cybersecurity.



CYBERSECURITY BY THE NUMBERS













of a single cyber attack.

Rapid advances in technology have seen a corresponding

rise in cybersecurity risks. Yet according to most experts,





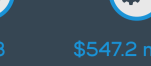
The safety and security of your data is our top priority. As an established leader with over 30 years experience delivering industrial software portfolio, we recognize that your data demands a stringent cybersecurity posture and the highest set of operating standards.





applications used in

the average enterprise



Estimated spend on internet of things (IoT) security in 2018

industrial systems are not protected well enough. With many underestimating the risks and impact a breach may have on their business.

initiatives. Focus not only on training staff but on selecting appropriate technology partners.

Processing

10 Trillion

12,000 TB

of information per year

Cybersecurity requires a proactive stance involving

the entire organization. Balance needs to be achieved

between mitigating risks and enabling new business

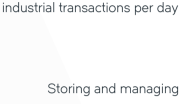
## THE PROOF IS IN THE PORTFOLIO



sites globally

Monitoring

Deployed in 100,000+







₩-

industrial parameters

20 Billion





# End-to-end security



We build security from the

ground up - using components

that meet recognized standards,

and include enforced encryption.





Edge

rigorous testing and validation.

Potential Risks of an OT Breach



to design and fundamentally

built into the services that support

the operation of your systems.

### Serious Serious







YOUR CYBERSECURITY CHECKLIST



production



environmental





Damaging

**Processes** contractors and 3rd parties Educate on dangers of USBs, ▲ Develop, document and validate malware, phishing your cybersecurity program

Cybersecurity is a multi-faceted discipline requiring a proactive approach across the business. Best-prepared businesses report a focus on the following key areas.

### Network

People

Ensure a unidirectional gateway between IT and OT systems ▲ Run vulnerability scans and issue patches regularly

Install anti-malware solutions

▲ Make your people active

cybersecurity partners

Invest in security training for staff,

- for industrial end points **Partners**
- Select vendors that will partner with you to protect your critical data ▲ Understand their security, privacy



## and legal policies

▲ Determine where your data will be collected and stored

### ▲ Change your IoT device passwords from the factory default

**Devices** 



▲ Ensure cross department buy-in e.g.

security audits and vulnerability scans

from management, IT, security ▲ Cover a range of activities including







Physical Security Where are their cloud services physically deployed? Where will my data actually reside?

or IIoT partner here are some key questions to consider.

- Data Security
- How is your information protected at rest and in motion?

Application Security

Security Assessments

Projects and Delivery

Do they offer a flexible, scalable solution?



- Do they have a proactive program of external security audits? How do they deal with ongoing compliance with regulations e.g. GDPR? Do they have a published security statement that you can read?
- Do they have a Computer Security Incident Response Team (CSIRT) ready to mobilize? Do they have strategic partnerships with key security experts such as Cylance or Claroty?

Are their project delivery teams certified to global standards such as CMMi Level 5, or ISO 9001?



## MOST TRUSTED INDUSTRIAL LEADERS





### ▲ Extend your security and password policies to mobile devices Conduct regular intrusion testing and

- anomaly detection on your devices



### Does your vendor support unidirectional data transfer? How does your supplier deal with network outages?

How do they handle authentication, authorization and account management?

play an important part in your cyber defence strategy. When considering a cloud

Continuous Monitoring Do they have proactive monitoring and active security policies in place? Can they identify abnormal behavior and catch anomalous activity? What procedures are there to detect and isolate suspicious activity online?

What is their approach to identity and access management (IAM)?



- COUNTED ON BY THE WORLD'S

9/10

10 of the Top 15

Mining, Metals and

Minerals Companies

1.000+

Power Generation

Units

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business. Discover new insights today. START YOUR FREE TRIAL NOW

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