



How MAIO stops potential industrial data breaches and cyberattacks at the edge

In 2017, there were 9.32 billion malware attacks and more than 12,500 new common vulnerabilities and exposures worldwide. Executives now cite data breaches and cyberattacks overall as the No. 1 business, operations, and financial risk to their companies. To the extent that Lloyd's of London considers such events a greater threat than catastrophic natural disasters, according to the SonicWall report.

Smartia made security one of their priorities when developing their industrial intelligence platform, MAIO.

Click on the image for further details on smartia.tech



Smartia's Lunch Webinar Series - AI in the Aerospace and Defence Sectors

Smartia's Virtual AI Webinar series continues and this one on 16th December 2020 will focus on the adoption of AI in the Aerospace and Defence sectors.

Please contact: info@smartia.tech to register

AGENDA

- 12:00 - Introductions
- 12:05 - Smartia - Dan Howarth
- 12:15 - Rebellion Defence - Oliver Lewis
- 12:25 - BAE Systems - James Leadbetter
- 12:35 - Airbus - Hugo Raposeiro
- 12:45 - Q&A
- 13:00 - Close

The webinar will also include details on a number of use cases from the Aerospace and Defence sectors.

Click on the image for further details from smartia.tech

The graphic is a promotional poster for a webinar. It features a dark background with white and blue text and logos. On the left, a dark curved shape contains the Smartia logo and event details. In the center, the MAIO logo is displayed. On the right, a dark curved shape lists the presenters: Smartia, Rebellion, Airbus, and BAE Systems. The top right section has the title 'Putting AI to work' and a subtitle. The bottom left section has the title 'Industrial Intelligence' and a subtitle.

SMARTIA

Lunch Webinar Series
Aerospace & Defence

To attend, email info@smartia.tech

Venue: Online
Date: 16th Dec 2020
Time: 12:00 to 13:00

MAIO

Putting AI to work
Harnessing the potential of AI effectively and ethically

Presenters:

SMARTIA **rebellion**

AIRBUS **BAE SYSTEMS**

Industrial Intelligence
How to change your processes, culture, and build confidence in your organisation's data

What Does the Convergence of AI and IoT Mean?

If you sit down and make a list of promising technologies, the two names that would most likely top it are Artificial Intelligence and the Internet of Things. Although both the technologies are powerful individually, AI as a source of

intelligence, and IoT being the only technology making inter-device connections possible - their convergence becomes a catalyst of smart connections.

Connections that help make businesses and industries efficient.

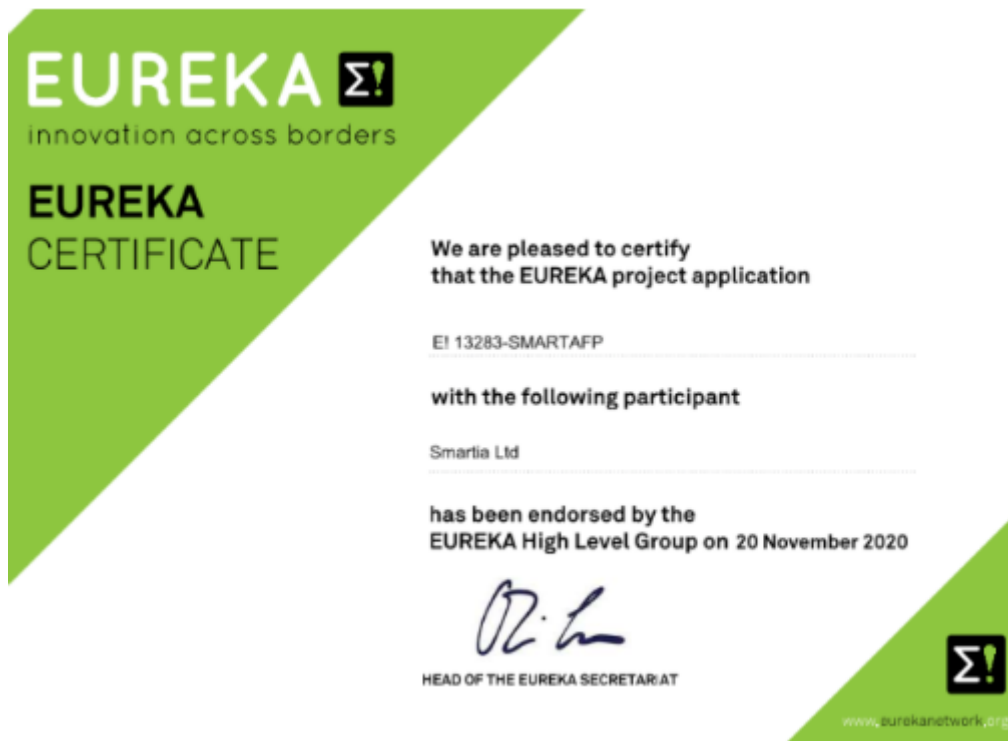
Click on the image for further details from embedded-computing.com



Smartia have been endorsed by the EUREKA High Level Group

Smartia has received the prestigious EUREKA Certification for its Smart AFP project which involves building and demonstrating an end-to-end AI-driven composites manufacturing solution. Smartia are leading a consortium made up of UK and Canadian companies including, STELIA Aerospace, National Composites Centre, Complex System Inc. and the National Research Council Canada

Click on the image for further details from eurekanetwork.org



Smartia are now an industrial partner of the PETRAS National Centre of Excellence

Smartia are excited to announce that they are now an industrial PETRAS National Centre of Excellence for IoT Systems Cybersecurity user partner

The PETRAS National Centre of Excellence exists to ensure that technological advances in the Internet of Things (IoT) are developed and applied in consumer and business contexts, safely and securely. We do this by considering social and technical issues relating to the cybersecurity of IoT devices, systems and networks.

Click on the image for more details from petras-iot.org





Copyright © 2020 Smartia, All rights reserved.

You are receiving this email as you expressed interest in
getting information on Smartia

Our mailing address is:

The Innovation Centre
Bristol & Bath Science Park
Bristol, BS16 7FR, UK
+44 (0) 1174030633

Want to change how you receive these emails?

You can [update your preferences](#) or [unsubscribe from this list](#).