



Smartia and Lenovo collaborate **Simplifying on-premise deployment of the Smartia** **industrial intelligence platform, MAIO**

The Smartia and Lenovo collaboration brings together innovative artificial Intelligence (AI) technology and high-performance computing, with the aim to accelerate digital transformation for companies that are not currently looking to deploy solutions in the cloud. Computing and data are fundamental parts of AI solutions and working together will enable customers to simplify their infrastructure and to get more out of their data faster.

Click on the image for further details from digitalisationworld.com and computerweekly.com



SECTOR SPOTLIGHT: BRISTOL & BATH SCIENCE PARK

The park has a gateway policy, requiring tenants to be in the field of science, technology, research and development. It aims to provide room for growth and Dr Mauro Aruda is co-founder of one fast-growing startup, Smartia, which specialises in AI solutions to help optimise production lines in industry.

“We started here as virtual tenants,” he tells Bristol24/7, settling down at a small desk on the mezzanine level....

Click on the image for further details from bristol247.com



Manufacturing SMEs invest £5.4M to adopt new technologies in first year of Made Smarter

300 North West small and medium sized manufacturers have secured support, including specialised advice and £1.6M of funding, in the first year of the Made Smarter programme. The Made Smarter North West pilot is working with SMEs to help them introduce digital tools and technologies to help boost productivity and growth. Smartia are an approved technology supplier on the Made Smarter programme.

Click on the image for further details from bdaily.co.uk



Breakfast Seminar Series, London - 11th March 2020

Smartia's breakfast seminar series on Industrial AI continues. After the very successful event in Bristol, we are moving on to London. The event looks at,

- Maximising the AI opportunity. Harnessing the potential of AI effectively
- Find Success with AI - How to change your processes, culture, and build confidence in your organisation's data
- From Concept to Reality - Actionable AI for every Enterprise
- Lessons learned from real-world AI deployments
- From science fiction to everyday use: how can you translate your AI potential into business results

For further information please contact info@smartia.tech



Breakfast Seminar Series

London

To attend, email info@smartia.tech

Venue: **Arrow ECS**
6 Dowgate Hill, London, EC4R 2SU

Date: 11th March 2020
Time: 10:00 to 13:00



Putting AI to work

Harnessing the potential of AI effectively and ethically

Presenters:



+1

Industrial Intelligence

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

Smartia are exhibiting at the Make UK National Manufacturing Conference, 25th Feb 2020, QEII London

Join us on **STAND 2** on 25th February 2020 for the National Manufacturing Conference at the QEII Centre, London.

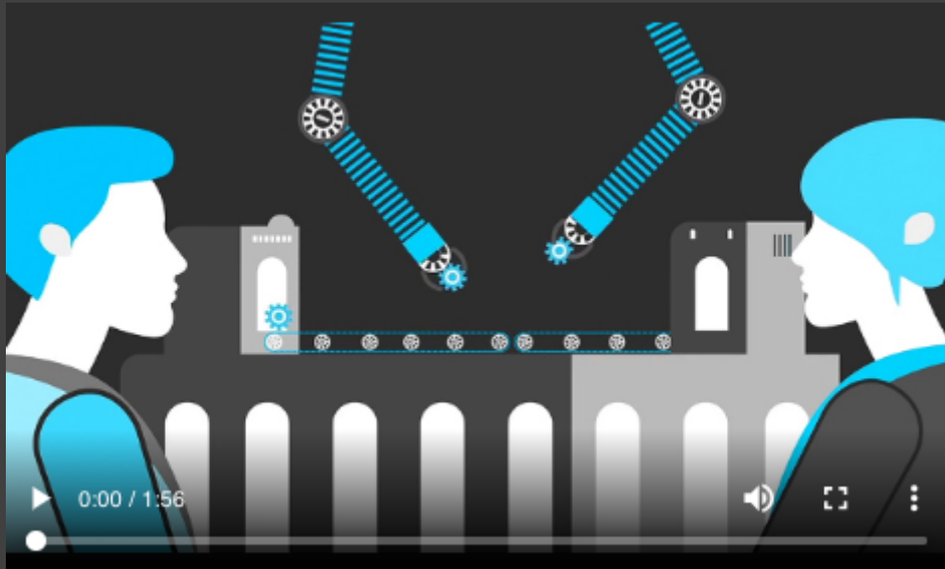
The manufacturing industry is operating within a highly changeable and evolutionary environment. The conference provides the perfect opportunity to learn new processes and practices that businesses can implement now to help navigate these uncertainties.

The event brings together industry and thought leaders along with key policy makers for a day of analysis, debate and inspiration so make sure you're clued up and business ready. Whether it's identifying new trading opportunities, optimising your workforce or unlocking new ways to make money.

Click on the image for more details makeuk.org



About Smartia...



Previous newsletters can be found via this [link](#)

Catch you next time...!



Copyright © 2019 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
+44 (0) 1174030633

Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#).

