

9 WORKING DAYS TO GO! SMART MANUFACTORY Event - 10th October 2019 Digital Technology in Manufacturing

An opportunity for the North West Manufacturing community to hear from and meet organisations that are helping industrial organisations adopt digital technologies. The aim of the event is to learn about the benefits and challenges of introducing digital transformation to production processes, and also what technologies are out there that could make up a solution for the specific problems manufacturers are looking to address. For more information <u>click here</u>

To register for the event click here



Breakfast Seminar Series - Putting AI to work 16th Oct 2019, Bristol Smartia's Breakfast Seminar Series starts in Bristol. "Putting AI to work" is a look at how to unlock the potential of AI in your organisation. What the benefits and challenges are, as well as looking at the technologies needed to get off on the right foot. For more information <u>click here</u>



Please email info@smartia.tech to register for the event

CompTIA EMEA Member and Partner Conference on 7th & 8th October 2019

Mauro Arruda, CEO of Smartia is joining Baroness Karren Brady as a speaker at the CompTIA EMEA Member and Partner Conference. Technology today is all about making the impossible possible, turning ambitious ideas into reality. Driven by emerging technologies such as AI, IoT, blockchain and cybersecurity, businesses are thinking bigger—and better. This year's CompTIA EMEA Member and Partner Conference provides the valuable insights and analysis needed to start solving tomorrow's business problems today, whether you're in the business of technology ecosystem or training and teaching tech skills.

Click on the image for further details from comptia.org



Building ethical AI through leadership and trust

Every new technology creates new questions. Will it jeopardise personal information? Will it invade individual privacy? Is it ethical? Can it be trusted? AI is no exception. Businesses are starting to pay attention to the ethical conflicts that artificial intelligence applications can unexpectedly raise, but it's slow going. A review of existing research documents shows that more than 75 organisations worldwide...

Click on the image for further details from <u>digitalpulse.pwc.com.au</u>



Industrial Manufacturing to Have More Than 15M Al-Enabled Devices by 2024

A new report from ABI Research forecasts widespread growth of artificial

intelligence (AI) in the industrial manufacturing sector, with the total number of AI-enabled devices in the industry reaching 15.4 million by 2024 and an annual growth rate of 64.8 percent from 2019 to 2024.



Click on the image to get the full story from reliableplant.com



Previous newsletters can be found via this <u>link</u>

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 <u>update your preferences</u> or <u>unsubscribe from this list</u>.