

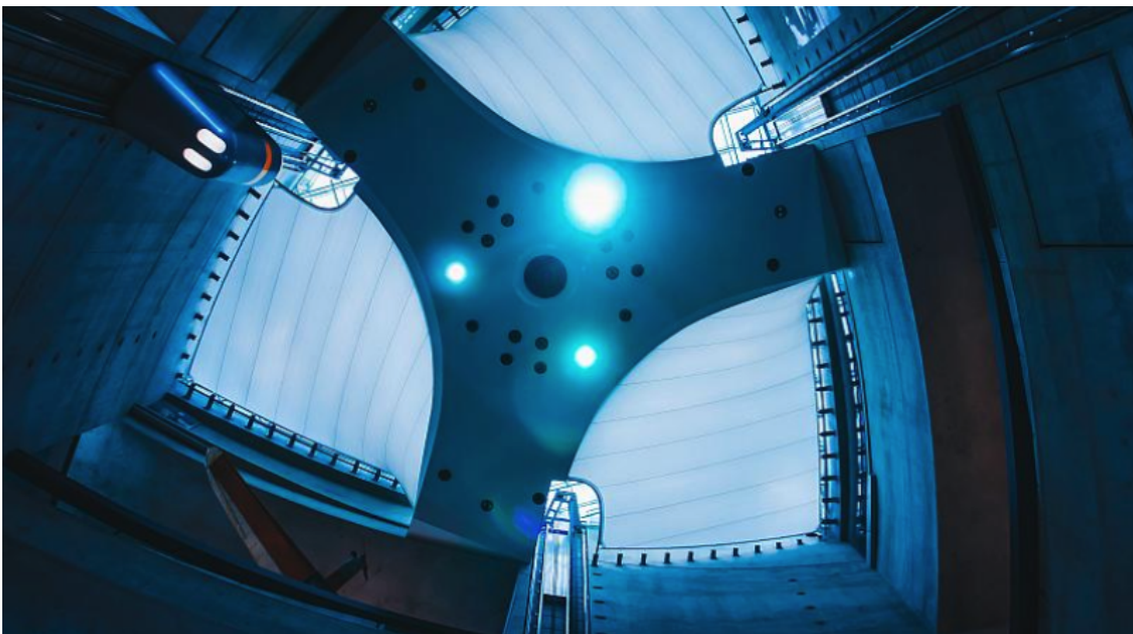


London VC firm invests in AI solution for industrial companies

QVentures, a Marylbone-based VC firm, has announced its latest investment in a Software-as-a-Service product called Smartia.

Smartia provides artificial intelligence (AI) solutions that connect and transform industrial data into actionable insights. Robert Walsh, Managing Partner of QVentures, said: “We are proud to be supporting Smartia with this next stage of growth and are excited to be working alongside their experienced management team who have an excellent track record of both building and selling this type of software to market.”

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



Meet the new Smartians!

Smartia are pleased to welcome our newest team members [Michael O'Connor](#) (left), [Jaekyoung Lee](#) (centre) and [Rory Gold](#) (right). They continue our focus in building a team of experts in the fields of Data Science, Software Development and Automation to help provide our customers the best AI and IOT solutions and services.



Coronavirus: How Artificial Intelligence, Data Science And Technology Is Used To Fight The Pandemic

Since the first report of coronavirus (COVID-19) in Wuhan, China, it has spread to at least 100 other countries. As China initiated its response to the virus, it leaned on its strong technology sector and specifically artificial intelligence (AI), data science, and technology to track and fight the pandemic while tech leaders, including Alibaba, Baidu, Huawei and more accelerated their company's healthcare initiatives. As a result, tech startups are integrally involved with clinicians, academics, and government entities around the world to activate technology as the virus continues to spread to many other countries.

Click on the image for further details from [forbes.com](https://www.forbes.com)



The future of global manufacturing

Today's rapidly evolving manufacturing technologies including artificial intelligence, advanced robotics and the “internet of things”—often referred to as “Industry 4.0” technologies—are poised to reshape the global manufacturing landscape, with important consequences for the traditional role of manufacturing in economies’ structural transformation, growth, and job creation.

Click on the image for further details from [brookings.edu](https://www.brookings.edu)

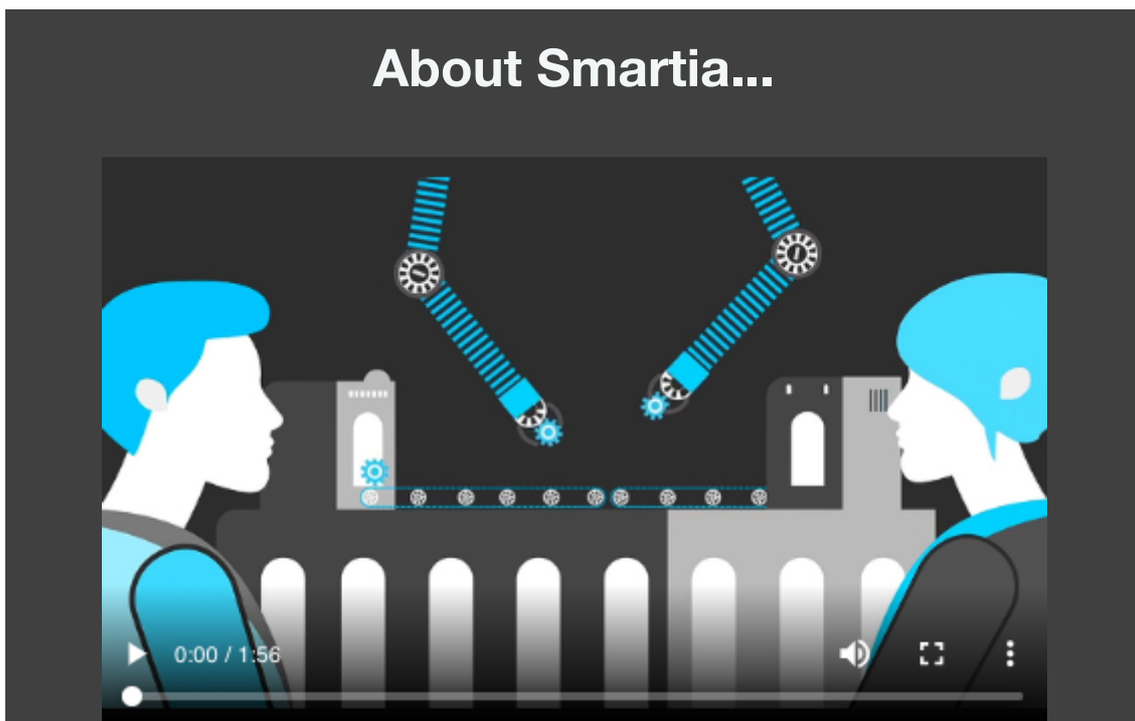
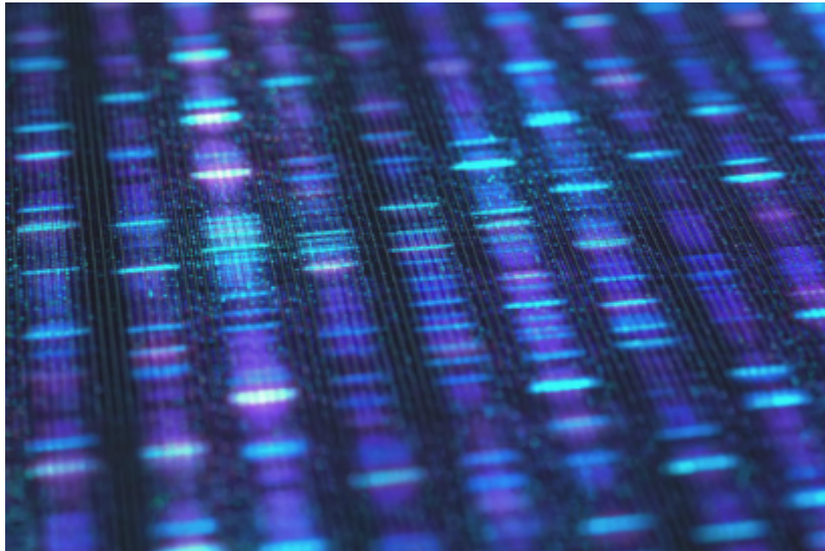


Artificial intelligence finds disease-related genes

It's common when using social media that the platform suggests people whom you may want to add as friends. The suggestion is based on you and the other person having common contacts, which indicates that you may know each other. In a similar manner, scientists are creating maps of biological networks

based on how different proteins or genes interact with each other. The researchers behind a new study have used artificial intelligence, AI, to investigate whether it is possible to discover biological networks using deep learning, in which entities known as "artificial neural networks" are trained by experimental data.

Click on the image for more details from [sciencedaily.com](https://www.sciencedaily.com)



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](#).