

NquiringMinds secures AI and IOT contracts in Agritech, Healthcare, Manufacturing, Social Care, Finance and **Smart Cities**

Monday 27 February, 2017

In the past few month NquiringMinds have secured a broad portfolio of contracts all based on their Al (Artificial Intelligence) Analytics and Secure IOT platforms. These contracts cover the following sectors:

Agritech: a project with the Indian Government to reduce grain spoilage for Indian rural farmers. Low cost Internet of things are used to gather grain data during both the drying and storage processes. Neural Related networks are used to calibrate and analyse this sensor data.

Healthcare: working for the NHS, we shall be applying our analytics platform to analyse workforce capacity of GPs, and scenario plan new models of primary care.

Manufacturing: in partnership with Brunel Innovation Centre, we shall be using our IOT edge processing platform, and cloud based data sharing and AI analytics to optimise and enhance manufacturing processes

Social Care: developing new Social Care management systems for Southampton City Council integrating with privacy sensitive telecare sensors, and using data sharing and data analysis to optimise care provision

Finance: helping Belfast City Council maximise income from business rates using Al and statistical techniques, to identify properties with incorrect registrations

Smart Cities: working with Hampshire County Council and other local authorities to analyse their existing data in order to increase operational efficiencies

The success NquiringMinds has achieved in such a diverse list of sectors is testament to the versatility of the NQM's core technology platforms. These platforms are:

TDX (Trusted Data Exchange): a cloud based data platform designed to ingest and analyse diverse data types at scale. The TDX is designed to execute AI and statistical processes on large data sets, and has a unique security model optimised for sharing data between separate organisations

InterliNQ: is a secure IOT middleware platform to be run on IOT routers and IOT sensor nodes. InterliNQ addresses the fundamental challenges of sensor/network interoperability, versatile edge processing and most importantly security. InterliNQ allows you to develop and deploy IOT solutions guickly and with confidence.

Nick Allott, NguiringMinds CEO said: "By focussing on the fundamentals, and solving the 'big problems' of security, analytics and data sharing at a platform level, we have created technology which gives us an enormous competitive advantage. This translates to commercial benefit for our customers: it means we can get up and running quicker, de-risk many security concerns and most importantly produce high quality results, because of the centralised platform assets we have available."

This success comes on the back of **nquiring**minds selection to join the Prime Minister on her first trade mission to India to demonstrate the best of UK technology. Theresa May said of nquiringminds: "I want to show off the best of British business on the trade trip to India – and Nquiringminds certainly fits that category. And I am delighted I will be able to help Nquiringminds seek new opportunities for its business in one of the world's fastest growing markets."

NquringMinds will be demonstrating both their platform and their applications at Mobile World Congress, in Barcelona between 27.2.17 and 2.3.17. If you are interested in Real World AI analytics and Secure IOT Solutions come visit them at their booth.

Hall: 7 Stand: 7C72

About NquiringMinds

Cisco identified NquiringMinds as being a Top 15 Company in IOT. We have been awarded a Cabinet

Media:



Sectors:

Computing & Telecoms :: Government :: Medical & Pharmaceutical :: Public Sector &

Related **Keywords:**

Ai :: Iot :: Security :: Smart Cities :: Machine Learning :: Artificial Intelligence :: Industry 4.0 :: Healthcare :: Social Care ::

Scan Me:





Office Open Data Champion Award, a Parliamentary Nomination for Innovation in Productivity. Nquiringminds recently won an IOT Boost award for their Heath Care product line, and was awarded Cyber Savvy Company of the year for their security credentials. Recently the UK Prime Minister selected NquiringMinds to represent best of UK Innovation on her first ever trade mission. BBC and Nesta have featured NquiringMinds as being a high growth, technology company.

A brochure outlining our capability is available at: http://nquiringminds.com/wp-content/uploads/2017/02/NQM-SmartCity-A5-Brochure-V3-std.pdf

A video outlining our platform capability is available at: https://www.youtube.com/watch?v=NZngwmRkjdA

<u>Distributed By Pressat</u> page 2 / 3



Company Contact:

-

NquiringMinds

T. +44 (0) 2381 159 585 E. nick@nqminds.com W. https://www.nqminds.com

Additional Contact(s):

07714145711

View Online

Additional Assets:

http://nquiringminds.com/

Newsroom: Visit our Newsroom for all the latest stories:

https://www.nqminds.pressat.co.uk

<u>Distributed By Pressat</u> page 3 / 3