

JUSTICE & EMERGENCY SERVICES

Preparing For The Future With IoT Solutions



Wednesday 27th June 2018

Location

Worcester Suite at The Belfry, Lichfield Road, Wishaw Sutton Coldfield B76 9PR United Kingdom

Agenda

- 10:30 Arrival and Registration
- 11:00 Welcome and Introduction
- 11:05 CDW IoT & Analytics Solutions Update
- 11:35 Intel Update
- 11:55 NVIDIA Update
- 12:15 Hitachi Update
- 12:35 Lunch & Networking
- 13:30 Davra Networks Update
- 13:50 Nuix Update
- 14:10 Break
- 14:20 Black Marble Update
- 14:40 Nordic IT Update
- 15:00 CDW Summary and Q&A
- 15:15 Close

JOIN CDW AND OUR PARTNERS AT THE BELFRY ON 27 JUNE FOR AN EXCLUSIVE SEMINAR TO DISCUSS THE IMPACT OF IOT FOR JUSTICE & EMERGENCY SERVICES SECTORS

UK Police forces, along with many other public services, are continuously asked to do more with less. Forces are having to reduce their budgets, without impacting on the high level of service they provide to the public. Technology is the enabler that will allow them to tackle modern crime using digital tools, deliver efficiencies and increase effectiveness.

CDW and our chosen Partner's will provide updates to include the latest technology solutions available for these organisations.

To learn more about CDW's chosen Partners for Justice and Emergency Services IoT solutions, please turn over.

To register to attend this exclusive event, please click the button below. For any further information, please speak to your CDW Account Manager today.

REGISTER



PARTNER PROFILES



Black Marble: Black Marble is a global award-winning Microsoft Partner, specialising in software development and consultancy. We hold 5 Microsoft Gold Competencies, are a Microsoft Mixed Reality Partner, and have 6 Microsoft MVPs and 1 Regional Director. We developed tuServ, an award-winning revolutionary approach to digitising modern policing. It is designed to put the emphasis on crafting process and technology around operational needs, through improved accuracy, with increased collaboration, leading to more efficient use of resources.



Davra Networks: Founded in 2012 by a team of Big Data and Data Analytics veterans, Davra is a pioneering Industrial Internet of Things company that helped coin the term Application Enablement Platform or AEP. Davra provides a complete IoT AEP platform that allows System Integrators, OEMs, and our end customers to define, build and rapidly bring to market industrial grade IoT applications on a single reliable, secure and scalable IoT platform.



Dell EMC: As a member of the Dell Technologies unique family of businesses, Dell EMC serves a key role in providing the essential infrastructure for organisations to build their digital future, transform IT and protect their most important asset, information. Dell EMC enables our enterprise customers' IT and digital business transformation through trusted hybrid cloud and big-data solutions, built upon a modern data center infrastructure that incorporates industry-leading converged infrastructure, servers, storage, and cybersecurity technologies.



Hitachi: Hitachi Digital Evidence Management Service (HDEMS) addresses very significant cost and time-scale based challenges faced by Police Forces, not only in the UK but around the world, by making much more efficient and effective the process of assimilating and assessing the many different strands of digital content that investigators need to access to create the evidence that supports the arrest and prosecution of alleged suspects of crime. HDEMS also enables sharing of evidential content with the CPS, Defence Lawyers, and Courts.



Intel: As more devices become smart and connected, specifically in the Internet of Things, there is greater demand for data centers to not only connect these devices but also to capture and analyse the data they create. Intel's Internet of Things Group (IOTG) offers platforms designed for retail, transportation, industrial, buildings, and home use, along with a broad range of other market segments, including Public Sector. Intel's IOTG Public Sector segment provides components to build solutions that enable high performance, secure edge computing. By establishing an end-to-end manageable architecture, emergency response and command and control personnel can capture actionable information.



Nordic ID: Nordic ID is the pioneer in don't-lose-stuff-money-or-time business. The market leader in RFID applications, Nordic ID helps you with item tracking, inventory accuracy and data capture, while you can concentrate on your core business and keep your company on the cutting edge.



Nunix: Nunix understands the DNA of data at enormous scale. Our software pinpoints the critical information organizations need to anticipate, detect, and act on cybersecurity, risk, and compliance threats.



NVIDIA: NVIDIA's (NASDAQ:NVDA) invention of the GPU in 1999 sparked the growth of the PC gaming market, redefined modern computer graphics and revolutionized parallel computing. More recently, GPU deep learning ignited modern AI – the next era of computing – with the GPU acting as the brain of computers, robots and self-driving cars that can perceive and understand the world.

