

---

## A Cityforum Policing Series of virtual events

### Riding the Waves of the Digital Revolution

Securing a National Digital Policing Strategy by 2025

---

#### Webinar Four: Delivering a successful Digital Policing Strategy by 2025 – risks and achievables in a difficult economic climate and with political and social uncertainty

Monday 14th June 2021 – 10:30 to 12:30 Live Event

**Sponsor Information**

---

Prepared in partnership with:



The Police Digital Service harnesses the power of digital, data and technology to enable UK policing to better protect the communities it serves. Ours is a team of experts in commercial services, technical assurance, data, digital transformation and innovation, with unique experience in policing and national programme delivery. Together with our public and private sector colleagues, we are driving 12 of the 15 ‘in-flight’ national programmes. The PDS is the delivery vehicle for the [National Policing Digital Strategy](#), which we co-authored with the National Police Technology Council and launched at our [Police Digital Summit](#) in 2020. By 2030, the Police Digital Service will deliver the capabilities to create a more digitally enhanced police service whose workforce can more fully exploit data and technology to inform improved decision-making, strengthen operational effectiveness, drive value for money and most importantly better safeguard and protect the public.

Thought Leadership Sponsor:



We’re using digital technology to transform the future of UK policing.

Modern policing is changing fast. With budgets being cut and demands growing every day, it’s time to adapt and find new ways of working, while keeping things secure and efficient. That’s why we believe the future of policing is digital. Our Connected Policing approach uses technology to help you speed up investigations, cut down admin time, share information securely and work with other forces to beat your challenges. It’s all about transforming the entire service. We’re a partner you can trust. We’ve worked closely with the force to understand your day-to-day reality and we’ve got a long history of working with Cisco to improve UK policing. Plus we own and manage one of the most secure networks in the world. So we know what needs to be done to get everyone working together more efficiently. Find out how we can help you achieve a smarter digital future at <https://business.bt.com/public-sector/police/>

Co-Sponsor & Report Sponsor:



In a complex global security landscape, close collaboration between public safety agencies, their wider ecosystem of partners and the public they serve is increasingly critical. Accenture’s public safety practice serves clients across policing, justice and intelligence to help them transform and solve their toughest and evolving challenges by providing unmatched services across strategy, consulting, digital, technology and operations. Accenture partners with more than three-quarters of the Fortune Global 500 and thousands of public service organisations to improve the way the world works and lives. With expertise across more than 40 industries including public safety, serving clients in more than 120 countries and with a global team of approximately 425,000, we deliver transformational outcomes for a demanding new digital world.

Visit [www.accenture.com/UKpublicsafety](http://www.accenture.com/UKpublicsafety)

Supporting Partner:



The Accelerated Capability Environment (ACE) solves rapidly changing digital and data challenges facing law enforcement and national security agencies. We bring together expertise from industry and academia to innovate collaboratively and create mission impact at pace – typically weeks and months, rather than the months and years typical of large delivery programmes. ACE is a Home Office capability that was founded by the Office for Security and Counter-Terrorism (OSCT) in 2017. As ACE has grown, it has applied its approach of industry-led innovation and co-creation to a wide range of public safety and security challenges. ACE is powered by Vivace, a community of multi-disciplinary organisations and experts drawn from industry and academia who collaborate to deliver highly innovative solutions at pace. The Vivace community now numbers more than 200 members, from individual subject matter experts, through to SMEs and large multi-nationals. Visit: [www.gov.uk/government/groups/accelerated-capability-environment-ace](http://www.gov.uk/government/groups/accelerated-capability-environment-ace)

Supporting Partner:



The Chartered Institute of Information Security (CIISec) is the only pure play information security institution to have been granted Royal Charter status and is dedicated to raising the standard of professionalism in information security. CIISec is here to help individuals and organisations develop capability and competency.

SME Co-Sponsors:



Magnet Forensics develops digital investigation software that acquires, analyses, reports on, and manages evidence from computers, mobile devices, IoT devices and the Cloud. Magnet Forensics also creates lab management solutions to automate and orchestrate intake of evidence and foster agency collaboration. Magnet Forensics products are used by over 4,000 public and private sector organizations in over 90 countries and have been helping investigators fight crime, protect assets and guard national security since 2011.

SME Co-Sponsors:



UM Labs is a UK based R&D cybersecurity company specialising in protecting information exchanges over real-time communication services including voice and video calls, Instant Messaging, and streaming video services. Secure and effective communication services are essential for law enforcement. UM Labs technology provides the necessary security by protecting the systems providing the service and ensuring communication confidentiality by protecting information flows with military grade encryption. UM Labs implements standard applications and protocols avoiding the need for expensive end-user devices. This approach enables UM Labs to secure the following:

- Voice and video calls from Android and iPhone mobiles
- Instant Messaging services
- Streaming video from surveillance cameras and from body-worn cameras

UM Labs apply standardised protocols for these services including SRTP for all audio and video streams. This enables integration with existing networks such as ESN. The technology also includes a policy driven capture and archiving service, enabling the long-term storage of communication sessions from any of these sources. In addition, UM Labs technology can secure an organisation's connection to the global phone network. Telecommunications providers, including BT, are migrating these connections to using IP service delivery where there is a significant risk of multi-level attacks and expensive call fraud.