



NPCC Innovation & Digital Summit 2025

Event Guide

Enabled by:



Principal sponsor









Digital experience sponsor

Join at slido.com #PIDSummit25

Passcode: Thinking



Download our event app for the easiest way to view the agenda and find session details.

Scan the relevant QR code below to easily download it.

Apple



Android







Forward

Welcome to the NPCC Innovation and Digital Summit 2025: 'Thinking differently'

We are delighted to welcome you to what promises to be the most significant gathering of policing, technology, and innovation leaders this year.

This Summit brings together the two key NPCC Coordination Committees — Digital, Data and Technology (DDaT) and Science and Innovation — in a unique collaboration. Together, we aim to harness digital to deliver public safety and confidence in policing, by strengthening partnerships across policing, industry, academia, and the wider public sector.

Our Shared Purpose:

Led by Tony Blaker QPM, Chair of the Coordination Committee, this event is designed to:

- Engage with the Police tech, science and innovation sector.
- · Collaborate to deliver the NPCC Digital and Science & Innovation Strategies.
- Focus on frontline operational capabilities to keep the public safe.
- Build networks and relationships across the sector.
- Overcome legacy challenges and barriers with innovative approaches.
- Embrace the diversity of our workforce to deliver more, and support our people.







Agenda - day one

Time Day one	Breakout one	Breakout two	Breakout three	Breakout four	
13:00 onwards	Arrival and registration: Opportunity to network and explore the Summit, including showcases and breakout sessions on current policing digital initiatives. Please note that some sessions overlap, so please check timings carefully. Due to printing deadlines some agenda items may have changed, so please use our event app for the most up to date agenda details.				
14:30 - 17:30	Located in the Galleria (upper floor): Cyber 'capture the flag' and NMC virtual tour drop-in				
14:30 - 15:30		From vision to practice - building a collaborative science system for policing innovation,			
15:00 - 15:30		Helping to level the forensic playing field whilst supporting UK policing Presenters: Keir Eaton and Richard Meffen		ESN Presenter: Ch/Supt Dave Minty	





Time Day one	Breakout one	Breakout two	Breakout three
15:40 - 16:10	Facial recognition Update on how this has been used in some forces to identify suspects and reduce crime. Presenter: Lindsey Chiswick	Al data readiness checklist Informing forces on adopting Al products and services. Presenters: Katie Holly supported by Teresa Ashforth	Workforce development What we're doing to retain people and improve digital schemes across DDaT teams, and the support we need from you to achieve this.
			Presenters: Richard Cariss and Claire Vickers-Pearson
16:20 - 16:50	Data ethics How can we navigate the challenges to radically change how we do policing? Presenters: Lindsey Chiswick, PCC Chris Nelson	Developing our officers and staff Examples of how technology can support staff development. Presenter: Nerys Thomas	Commercial enablers How we can exploit recent procurement legislation for successful collaboration between policing and tech partners.
			Presenters: Steve Hodgson and Ellie Wilkinson (BLC) and Adrian Leer (TRIAD)







Agenda - day one (continued)

Time Day one	Breakout one	Breakout two	Breakout three	Breakout four
17:00 - 17:30	LEDS Update on progress. Presenters: DCC Nav Malik (LEDS) Mark Gilmartin (SRO NLEDP) Emma Packenham (Programme Director, LEDS)	Prometheus A session on the NDAO-led, cloud-based service, which has been developed to allow the rapid assessment of large and complex datasets, providing a threat triage and enabling the prompt safeguarding of the most vulnerable. Presenters: Rachel Wilson (NDAO) and Andy Loukes (ACE)	Digital Maturity Assessment An update from the College of Policing as to where forces are currently, and how we can improve. Presenter: Sarra Fotheringham	Microsoft Copilot: ensuring policing is set up to deliver value How we're safely enabling forces to utilise this popular AI assistant to improve productivity. Presenters: Lewis Lincoln-Gordon and Joe Peters
19:30 - 21:30	Networking event	•		





NPCC Agenda - day two

Time Day two	Main plenary			
leaders. Break	Day two, morning: Setting out the strategic vision for policing and innovation and digital transformation from NPCC and government leaders. Breakout sessions will focus on what we are doing to address some of the challenges and blockers, with sponsors updating digital opportunities.			
08:30 - 09:15	Coffee and exhibition			
09:15 - 09:25	Housekeeping notices			
09:25 - 09:35	Opening introduction: Chief Constable Jeremy Vaughan and Chief Constable Rob Carden			
09:35 - 09:55	Keynote speech from Sir Brian Levenson Police and public reform, looking closely at the MoJ and CJ reform			
09:55 - 10:05	Movement between sessions			





Time Day two	Breakout one	Breakout two	Breakout three	Breakout four
10:05 - 10:25	Data reform The data reform programme is looking at how data can be better understood to improve visibility of policing performance. Presenters: Aimee Smith and Natasha Angwin	Police Efficiency and Collaboration Programme (PECP) The Police Efficiency and Collaboration Programme is working with policing in England and Wales to drive down costs and realise efficiencies, to reinvest in frontline policing. Find out about progress to date and some of the challenges that we're working together to overcome. Presenter: Kay Grubb	The outside view on police digital An outsider's view of policing and how industry can support policing to deliver its strategic aims. Presenter: Dale Peters	Police.Al Update on the requirement, the proposal and the benefits for policing. Presenters: Alex Murray and Lewis Lincoln Gordon
10:30 - 11:15	Salesforce The Agentic Leap: Salesforce AI and the UK's First Digital Policing Workforce	Phoenix Software Review of a case study with Thames Valley Police and the success of Viva Engage/Connections	Splunk Data meets integrity: Professional Standards through Splunk at the Metropolitan Police	Capita Breaking down barriers: Implementing effective multi-agency data sharing



Time Day two	Breakout one/ main plenary	Breakout two	Breakout three	Breakout four	
11:15 - 11:45	Coffee and exhibition break				
11:45 - 12:05	Neurodiversity in the workforce What we are doing to embrace diversity in innovation and technology, and why neurodiversity is important. Panel chaired by: Mike Cowley-Freeman	The inside view of police digital The Police Digital Experience Survey 2025. The story so far from our largest ever digital policing staff poll. Presenters: Jules Lawson with Nick Gargan, Ian Barrett (Policing Insight) and Paddy McKenna (Qualtrics)	National Technology Board How can the National technology Board, in partnership with the wider Tech industry and academia, best support Policing through a period of reform? Presenter: ACO Mike Lattanzio	An update on some recent digital pilots to provide and seamless citizen experience and improve public confidence. Presenter: Chief Constable Simon Megicks	
12:15 - 12:45	Panel: Capturing the key outputs from the 'where are we now?' morning session and Q&A Panel members: Nick Gargan, Chief Constable Jeremy Vaughan, PCC Andy Dunbobbin, Mark Gilmartin, Dale Peters				
12:45 - 13:35	Lunch and exhibition: lunch will be served in the exhibition on the lower ground floor				



Time Day two	Main plenary/ breakout one	Breakout two	Breakout three	Breakout four		
	Day two, afternoon: Exploring what we've been doing during the past year, what is working well and delivering for frontline policing, and what we still need to develop further, with a mix of breakout sessions and presentations.					
13:35 - 13:55	Keynote speech from PCC Emily Spurrell Why investing in innovation and technology will be key to policing reform					
13:55 - 14:10	NPCC Science and Innovation Strategy update Launching the 'Problem Book' to share with industry and partners, explaining the innovation lifecycle Presenter: Chief Constable Jeremy Vaughan					
14:10 - 14:25	NPCC Digital Strategy update Launching the refreshed strategy and how we're going to deliver its aims Presenter: Chief Constable Rob Carden					
	Virgin 02 Business	NetApp	Davidhorn	Cloudflare		
14:30 - 15:15	Digital leaders across UK policing share real-world insights; from strategic alignment and modernised core data and technology, to connected systems and innovation.	Managing digital evidence into a fully operational, secure and resilient DF platform. Presenters: DCO John Derryman and Martin Leven	Digital investigation tools platform	Beyond the VPN perimeter: how Greater Manchester Police transformed secure access and officer productivity		
	Presenter: Charlotte Hails					



Time Day two	Main plenary/ breakout one	Breakout two	Breakout three	Breakout four		
15:15 - 15:45	Coffee and exhibition break	Coffee and exhibition break				
15:45 - 16:05	The Cyber Strategy: implementation How policing will utilise the best technologies to keep data and systems secure with increasing global cyber threats. Presenters: Commissioner Pete O'Doherty and Chris Cope	Digital change insights A new model to inform on the delivery and business change requirements of national capabilities. Presenters: DCO John Derryman and Martin Leven	Safer Streets and VAWG prevention What are the digital enablers that can help with VAWG? Presenters: Claire Hammond (NCVPP), and Cinzia Miatto (techUK) with Giles Herdale	RPA - the operational success stories Update on some performance improving force implementations from the last year. Presenter: Gillian Routledge		
16:15 - 16:40	Looking to an innovative future: what does it mean for policing? Presenter: Paul Taylor (CSA)					
16:40 - 17:10	Panel: Capturing the key outputs from this afternoon's session and Q&A Panel members: Nick Gargan, Chief Constable Rob Carden, PCC Darryl Preston, Gordon Grace, Charlotte Hails, Tony Eastaugh					



Time Day two	Main plenary	
17:10 - 17:20	Reflections on the day and close with Chief Constable Jeremy Vaughan and Chief Constable Rob Carden	
19:00 - 19:30	Pre-dinner drinks: in the exhibition area	
19:30 - 22:30	Dinner and awards Join us for a celebration of the best of policing technology, digital and data.	





RIPCC Agenda - day three

Time Day two	Main plenary/ breakout one	Breakout two	Breakout three	Breakout four			
the initiatives t	Day three: Looking ahead to the future of policing and how innovation and digital solutions will change the landscape. Exploring some of the initiatives that will be deployed in the next two years as we move towards police reform and the National Centre of Policing, with a collective call for action across policing, industry and our other partners.						
08:30 - 09:00	Coffee and exhibition						
09:00 - 09:10	Housekeeping and conference	e start					
09:10 - 09:20	Opening remarks from Chief C	Opening remarks from Chief Constable Jeremy Vaughan and Chief Constable Rob Carden					
09:20 - 09:30	Government keynote speaker						
09:40 - 10:25	IBM: Al in the frontline: Improving policing productivity through intelligent crime classification and contact management.	Thales	Appian Learn how a process-by- design approach can empower forces to improve productivity, reduce risk, and build public trust through streamlined casework and agile back- office operations.				



Time Day two	Main plenary/ breakout one	Breakout two	Breakout three
10:25 - 11:05	Coffee and exhibition break		
10:05 - 11:25	National prioritisation model How do we prioritise multiple demands across Policing and Government for more digital innovation with limited budgets in the current climate. Presenter: Tony Blaker, supported by Maggie Scott	National Data and Analytics Office (NDAO) A new national centre to set common data standards, skills and develop unique analytical tools including Prometheus & ANPR Find and Profile. Presenter: Kate Fisher-Stevens	Safer Streets and knife crime prevention - developing novel technology solutions to automatically detect concealed knives Feedback on digital enablers from a recent techUK industry workshop. Presenter: Sarah O'Rourke
11:35 - 11:55	Data interoperability and exploitation How we can maximise data sets held across the policing landscape to enable better intelligence and information. Presenters: Chief Constable Chris Todd and Natasha Angwin	National Technology Reform Strategy Update on the emerging Strategy, including how we tackle legacy technology and enable standardisation and efficiencies. Presenters: Jon Malcolm, Louise Adams (Baringa) and Johanna Pfeifer (Accenture)	Implications for technology. Presenters: Michelle Skeer, Joe Anthony and Luke Pavey



Agenda - day three (continued)

Time Day two	Main plenary	
12:05 - 12:35	The role of technology and innovation in wider police reform, including the Police Efficiency Collaboration Programme Presenters: Bethan Page-Jones and Louisa Rolfe	
12:35 - 13:05	Closing panel: Looking forward: commitment to change Panel members: Nick Gargan, Chief Constable Jeremy Vaughan, Chief Constable Rob Carden, Bethan Page-Jones, Dave Evans	
13:05 - 13:15	Closing remarks from Chief Constable Jeremy Vaughan and Chief Constable Rob Carden	
13:15 - 14:15	Grab and go lunch	

Due to printing deadlines some agenda items may have changed, so please use our event app for the most up to date agenda details.







Thank you to our event sponsors and exhibitors

On behalf of the National Police Chiefs' Council and the Police Digital Service, we extend our sincere thanks to all our sponsors and exhibitors for your invaluable support in making this year's Innovation and Digital Summit possible. Your commitment and partnership have enabled us to deliver what is widely recognised as the most significant event in the policing digital calendar.

This year's refresh of the NPCC National Digital Strategy has been shaped by a spirit of collaboration—with industry, with innovators, and with those who share our mission to enhance community safety. The strategy reflects a true partnership model, where policing and technology providers work side by side to tackle the challenges facing our communities.

It is only through your generous support that we are able to host this Summit, and we remain committed to ensuring it is free to attend for public sector and law enforcement colleagues. As a result, over 60% of our delegates are from the public sector, creating a unique environment for meaningful dialogue and shared learning.

We are proud to have selected sponsors and exhibitors who have demonstrated outstanding innovation and support. Competition for places was strong this year, and those joining us represent the very best in digital policing solutions.

We encourage all delegates to take time to engage with our exhibitors—listen, challenge, and collaborate—as we work together to deliver the shared aims of the National Digital Strategy.

Thank you once again for your support and partnership.



Our principal sponsor

Virgin Media 02 Business

Delivering connectivity and innovation for modern policing

We're a trusted partner to over 30 UK police forces, providing the vital connectivity and digital infrastructure that modern policing demands.



This includes data and WiFi solutions, modern workplace tools, 5G private networks, cloud services, cybersecurity, contact centre and control room solutions and 02 Motion movement insights. These embed interoperability and real-time data insight, enabling forces to stay ahead of evolving challenges.

Shaped by policing experience

With a dedicated policing and justice team strategically led by a former senior officer with over 20 years of policing experience, we shape solutions that are patrol-ready, response-ready, community-ready and future-ready.

We combine technical delivery with executive and strategic engagement across digital, data and technology (DDaT) to embed governance, leadership and sustainable transformation. This approach empowers officers to protect the vulnerable, deter crime and safeguard communities using tech as their backbone.

Providing social value

We build sustainability, inclusion and community benefits into our approach so that social value is part of the impact we deliver.

A standout initiative was our donation of over 500 mobile phones (with free SIMs and data) to support victims and survivors of domestic abuse and sexual assault. These were distributed across Bedfordshire, Cambridgeshire, Hertfordshire, Norfolk and Suffolk.

Co-ordinated local support charities, this initiative demonstrates our commitment to technology that serves and protects those most in need.

Strengthening the policing community

Our contribution extends beyond technical solutions.

We're proud supporters of WeCops, Team Police (PSUK) and Light the Lakes – initiatives that strengthen the professional community, encourage wellbeing and build solidarity across the policing family.



By engaging with these networks, we reinforce our role as a partner that values people as highly as technology.

Driving digital change in the public sector

Through our memorandum of understanding with the Crown Commercial Service, we help accelerate public sector digital change.

We do this by providing additional value including:

- · Access to previously overlooked savings
- A more agile access to infrastructure
- A new approach to training

In every service we deliver, we don't just enhance policing – we help build safer, betterconnected and more resilient communities.



Our gold sponsors

appian | cds

Police forces can enhance their operational efficiency and case outcomes with the Appian platform, designed for mission-critical complex processes.

The Appian platform provides tailored digital forensics and investigative case management. The platform enables new applications to be designed using data from siloed sources in a low-code approach, delivering additional value to the organisation.

Core platform benefits for police forces:

- Connect data systems Break down information silos obstructing effective policing
- Automate workflows Eliminate manual processes and reduce repetitive tasks, freeing officers for frontline duties
- Accelerate case processing Speed up evidence handling and case resolution
- Maintain compliance Ensure comprehensive audit trails and regulatory adherence

At the summit, Appian is presenting alongside CDS, bringing together technology solutions and deep UK policing expertise. CDS is responsible for building and managing the Single Online Home (SOH) platform on behalf of the National Police Chiefs' Council. SOH serves as the cornerstone digital platform for UK policing, providing 24/7 secure access for citizens to report crimes, access information and engage with 40 of the 43 police forces in England and Wales.

Capita

Capita is a trusted partner to public sector organisations, helping them run complex operations more efficiently and create better outcomes. We provide people-based services supported by market-leading technology, delivering innovative, digitally enabled solutions that simplify working practices and improve lives.

We work with numerous UK police forces and their public sector partners, enabling service improvement and helping deliver on strategic objectives through our expertise in digital consulting, service integration, data fusion, automation, AI, cloud and infrastructure—strengthened by our extensive partner network.

Introducing MADS

At this year's summit, we're showcasing our new multi-agency data sharing (MADS) capability—developed to meet the requirements of the Serious Violence Duty legislation it provides a shared platform for secure data exchange across agencies.

Co-designed with police and local authority partners, MADS overcomes both technical and cultural barriers to data sharing, while aligning with public sector operational and budget constraints. It enables timely, secure access to consolidated data, helping identify risks early and act proactively to prevent harm.

Our breakout session "Breaking down barriers: Implementing effective multiagency data sharing" will explore how our



Both organisations bring significant experience working in policing and government. Appian has worked with government organisations globally on streamlining operations and ensuring compliance through automation and process optimisation.

Join Appian and CDS to discover how this proven partnership can enhance your force's operational efficiency.

siloed data into a unified cloud platform.
Backed by our Centre of Excellence and demonstrated with forces in the North of England, MADS supports the National Police Digital Strategy by fostering collaboration, enhancing data literacy and transforming public protection through digital innovation.

SaaS-based MADS capability consolidates



From its founding in 2003, Splunk has helped organizations explore the vast depths of their data like spelunkers in a cave (hence, "Splunk"). Our purpose is to build a safer and more resilient digital world. Every day, we live this purpose by helping SecOps, ITOps, and engineering teams keep their organizations securely up and running.

In 2024, Splunk was acquired by Cisco to help customers continue to build resilience across their entire digital footprint. Cisco is the worldwide technology leader that is revolutionizing the way organizations connect and protect in the AI era. For more than 40 years, Cisco has securely connected the world. With its industry leading AI-powered solutions and services, Cisco enables its customers, partners and communities to unlock innovation, enhance productivity and strengthen digital resilience.



Cloudflare, Inc. (NYSE: NET) is the leading connectivity cloud company on a mission to help build a better Internet. It empowers organizations to make their employees, applications and networks faster and more secure everywhere, while reducing complexity and cost. Cloudflare's connectivity cloud delivers the most full-featured, unified platform of cloud-native products and developer tools, so any organization can gain the control they need to work, develop, and accelerate their business.

Powered by one of the world's largest and most interconnected networks, Cloudflare blocks billions of threats online for its customers every day. It is trusted by millions of organizations – from the largest brands to entrepreneurs and small businesses to nonprofits, humanitarian groups, and governments across the globe.



With purpose at its core, Splunk and Cisco remain committed to creating a more connected and inclusive future for all. Today, many of the world's largest and most complex organizations rely on Splunk and Cisco to protect their mission-critical systems.

Digital resilience is a team effort. Let's build it together.



Davidhorn: Advancing Investigative Interview Excellence Through Digital Innovation

With over 40 years of experience, Davidhorn is Europe's leading provider of evidential interview recording and productivity solutions, directly supporting the National Policing Digital Strategy 2025–2030's mission to enable officers and staff through modern digital tools.

Our interview recording solution addresses critical strategic priorities: modernising core investigative technology, automating administrative processes to free officers for frontline duties and investigative work, and ensuring high-quality data capture for analytics-driven policing. By replacing legacy recording systems with interoperable, cloud-ready solutions, we help forces reduce complexity and costs while maintaining the highest evidential standards. agement

Learn more about Cloudflare's connectivity cloud at cloudflare.com/connectivity-cloud. Learn more about the latest Internet trends and insights at radar.cloudflare.com.



IBM is a leading global hybrid cloud and AI, and business services provider, helping clients in more than 175 countries capitalise on insights from their data, streamline business processes, reduce costs and gain the competitive edge in their industries.



Phoenix empowers UK bluelight organisations to innovate and transform with cloud and hybrid infrastructures, data, AI, security, and collaboration tools. Phoenix invests significantly in the development of partnerships with key technology vendors to support digital transformation within the sector.

Phoenix's relationships and experience within the police and bluelight sector enable it to fully understand the challenges the sector faces and how to overcome them to make a difference to the lives of their employees, frontline workers, service users, and communities.



Davidhorn's technology streamlines the entire interview process-from secure digital recording to efficient case file preparationenabling investigators to focus on outcomes rather than administration. With integrations to major UK Records Management Systems (RMS) and Digital Evidence Man Systems (DEMS), we deliver the connected technology vision central to the strategy, ensuring seamless data sharing across forces and criminal justice partners. As committed partners to UK law enforcement, we deliver scalable, sustainable solutions that protect the public through more efficient, effective investigations.



NetApp is the intelligent data infrastructure company, combining unified data storage, integrated data services, and CloudOps solutions to turn a world of disruption into opportunity for every customer.

Learn more at www.netapp.com or follow us on Twitter, LinkedIn, Facebook, and Instagram.



Salesforce is the #1 AI CRM, enabling public sector employees and proactive agents to build public trust and connection together. With Agentforce, the digital labor platform, Salesforce for Policing allows you to accelerate digital service delivery with agentic capabilities, unlock and activate data for your entire organisation, achieve faster time to value with purpose-built solutions, and improve mission success with smart insights that help you move the mission forward - all within a secure, compliant cloud environment.

We lead with our core values of trust, customer success, innovation, equality, and sustainability, and we are proud to be recognised as a leader in innovation, culture and philanthropy. Salesforce is proud to be the market leader, but we're even more proud to lead in philanthropy, innovation and culture. Guided by core values of trust, customer success, innovation, equality, and sustainability, Salesforce is more than a business — we're a platform for change. For more information, please visit www.salesforce.com



THALES Building a future we can all trust

Thales is a global leader in cybersecurity, helping businesses, governments, and the most trusted organizations in the world protect critical applications, sensitive data, identities, and software anywhere, at scale - with the highest ROI. With more than 30,000 customers, including 58% of the Fortune Global 500, our solutions are deployed in 148 countries around the world. Through our innovative services and integrated platforms, Thales helps customers achieve better visibility of risks, defend against cyber threats, close compliance gaps, and deliver trusted digital experiences for billions of consumers every day.



Our silver sponsors

accenture

Accenture is a leading global professional services company that helps the world's leading businesses, governments and organizations build their digital core, optimize their operations, accelerate revenue growth and enhance citizen services—creating tangible value at speed and scale.

As one of the world's leaders, with strong ecosystem relationships, we combine our strength in technology and leadership in cloud, data and AI with unmatched industry experience, functional expertise and global delivery capability. Our broad range of services, solutions and assets, together with our culture of shared success and commitment, enable us to help our clients reinvent and build trusted, lasting relationships. Visit us at accenture.com

aws

The Amazon Web Services (AWS) mission for policing is to enable access to effective technology, accelerating digitisation and utilisation of data, to help keep communities safe. Our aim is to help law enforcement organisations develop cloud strategies to achieve more with less, modernise technology, improve operational productivity and transform public engagement. At AWS we focus on understanding customers'

altia.

Altia is a UK-based software business which creates intelligence and investigation software for law enforcement agencies, government departments and private sector businesses around the world. Altia has been a specialist in this area for almost three decades.

From managing risk, right through to solving and prosecuting crimes, Altia's mission critical intelligence and investigation tools help teams work together, improve their processes, get the most out of data and improve insights to drive results and change.

Since 1996, Altia has been trusted by 340 businesses globally, including every law enforcement agency in the United Kingdom.



Black Marble is an award-winning software development and consultancy company which a major focus in policing - from mobile-policing with tuServ, to delivering innovative Al solutions.







CDW and Lenovo are working together to deliver technology solutions for UK police forces, focusing on smarter policing and community support. By using Lenovo's ThinkStation workstations, which can reduce analysis time by up to 41%, police can process cases faster and handle less paperwork. This partnership ensures all solutions integrate with existing systems and are designed after consulting with UK policing professionals. As digital and forensic evidence grows more prevalent, these technologies aim to help police optimise resources and increase productivity, ultimately supporting improved policing strategies and benefiting the communities they protect.



Cinos is a trusted technology partner to the UK public sector, specialising in end-to-end critical communications services. At the NPCC Innovation and Digital Summit, we're showcasing Cinos Cloud for Blue Light, a UK-sovereign communications platform purpose-built for public safety and emergency services.

Delivering 99.999% uptime, seamless interoperability with existing systems, specialist AV control room integration, and full compliance with UK security frameworks, Cinos Cloud for Blue Light



Computacenter is a leading independent technology and services provider, trusted by large corporate and public sector organisations. We are a responsible business that believes in winning together for our people and our planet.

We help our customers to Source, Transform and Manage their technology infrastructure to deliver digital transformation, enabling people and their business.

Computacenter plc is a public company quoted on the London FTSE 250 (CCC.L) and employs over 20,000 people worldwide.



CrowdStrike protects the people, processes and technologies that drive modern enterprise. A single agent solution to stop breaches, ransomware, and cyber attacks—powered by world-class security expertise and deep industry experience. With CrowdStrike, customers benefit from better protection, better performance and immediate time-to-value delivered by the cloud-native Falcon platform.



enables a safe and resilient path to the cloud via premise and hybrid communications. With a phased approach and local failover safeguards, emergency services can transition at their own pace while maintaining operational continuity, compliance, and control.



The Search Al Company

Elastic Data Mesh provides the foundational data layer transforming how UK police forces, law enforcement, defence and intelligence access and consume operational data. By establishing data-as-a-service infrastructure built on Elasticsearch, forces and agencies create a reusable data foundation accessible through standardised APIs - enabling current and future applications to consume exactly the data they need, when and where they need it, without costly integration.

This API-first approach eliminates bespoke solutions, replacing them with a distributed data mesh that makes all operational data consumable. It supports real-time investigations, predictive analytics, and cross-force collaboration, adapting to any application interface and future requirements.



At Experian, we're helping police forces unlock the full potential of data, with bold ambitions and measurable impact.
Supporting over 95% of UK Forces, we provide leading tools for investigations, vetting, segmentation, and data quality.
Our mission is to enable a unified, datadriven approach across policing.
We're working with Forces to:

- Create a "Golden Nominal" for fully resolved and accurate records across systems, backed with the confidence of Experian data.
- Enriching your view of Citizens, and to uncover hidden risks and links in complex cases.
- Easily matching records between platforms like, criminal, witness, HR and Vetting.

And much more—driving smarter, faster, and more connected policing.



Forensic Analytics

Forensic Analytics, founded in 2013 by expert witnesses and engineers, offers advanced digital forensics solutions to law enforcement. They provide software, accredited training, and consultancy services.

Forensic Analytics is well known in policing as the provider of CSAS software, which transforms digital data into actionable intelligence and court-ready reports. CSAS is proven to significantly improve investigation outcomes across many crime types, including, stalking, the drug trade, fraud and human trafficking, by cleansing and analysing digital data rapidly, generating evidential reports and maps. It boosts charge rates, secures early guilty pleas, and reduces victim burden, safeguarding communities while easing court pressures.

Website: www.forensicanalytics.io

LinkedIn: Forensic analytics Itd

FUTURES PUBLIC SAFETY

Aligned with the refreshed National Policing Digital Strategy 2025–2030, Futures enables forces and national policing bodies to embed and scale secure, cleared talent to drive transformation, enhance public safety, and build community trust.

Our DV, SC, and NPPV3-cleared specialists fill critical resourcing gaps, accelerate



Fortinet is a driving force in the evolution of cybersecurity and the convergence of networking and security. Our mission is to secure people, devices, and data everywhere, and today we deliver cybersecurity everywhere our customers need it with the largest integrated portfolio of over 50 enterprise-grade products. Well over half a million customers trust Fortinet's solutions, which are among the most deployed, most patented, and most validated in the industry.



Hexagon's Safety, Infrastructure & Geospatial division improves the resilience and sustainability of the world's critical services and infrastructure. Our solutions turn complex data about people, places and assets into meaningful information and capabilities for better, faster decisionmaking in public safety, defense, transportation, government and physical security.

We are the global leader in public safety solutions, helping protect 1 billion people. Building on our long-standing leadership in computer-aided dispatch, we provide an Al-enabled public safety platform for data collection, management, analysis, collaboration and response.



delivery of priority programmes, and strengthen governance across all seven enabling pillars.

From data modernisation and interoperable systems to secure intelligence platforms and digital engagement, Futures supports policing in realising its Vision 2030, delivering trusted, responsive, and effective digital services to communities.



LucidLink is a cloud-native file collaboration platform that provides instant, secure access to files of any size, from anywhere in the world. Unlike traditional file-sharing or syncing tools that are slow and cumbersome with large media files, our proprietary file streaming technology enables distributed creative and production teams to work on massive files as if they were stored on their local drive. We eliminate workflow bottlenecks and storage complexity, allowing businesses to accelerate time-to-market, increase productivity, and empower their teams to collaborate seamlessly in the cloud.



Motorola Solutions has been a leading provider of police technology since 1930. We enable officers to work smarter and more efficiently thanks to integration between body cameras, vehicles, radios, CCTV, and



LapSafe® delivers smart locker solutions that support emergency services with secure, automated, and auditable management of equipment and devices. Our ONARKEN® platform powers seamless workflows for loaning, drop-off and collection, and IT service desks, helping police forces cut downtime and keep officers in the field. We've introduced the world's first Al-powered smart lockers, enabling intelligent automation and asset verification to shape the future of asset management in policing. With more than 25 years of innovation, LapSafe® continues to enhance security, efficiency, and digital transformation.



About NiCE Public Safety & Justice
With over 3,000 customers and 30 years'
experience, NiCE delivers end-to-end digital
transformation, improved collaboration,
efficiency and cost savings to all types of
public safety and criminal justice agencies,
from emergency communications centres
and police forces, to prosecutors and courts.
Our Evidencentral platform (which includes
NiCE Inform, NiCE Investigate and NiCE
Justice) features an ecosystem of
integrated technologies that bring data
together to improve incident response,
accelerate investigations, streamline



Al-powered mobility applications, including Pronto, which is used by over 70,000 police officers across over 50% of UK forces.

But it doesn't end there.

We're revolutionising Control Room technology through Guardian, a centralised, cloud-hosted platform, turning 999 calls into actionable insights, impacting time-critical situations, and helping prevent serious situations escalating to life-threatening levels. Furthermore, our mobile-first Record Management System will transform the way digital evidence and records are used.

NEC

Our policing solutions are entering a new era - defined by AI enhanced workflows and secure, scalable cloud-native foundations. Our next-generation platforms span policing operations from first contact to crime, intelligence and case preparation, bringing together the full depth and breadth of NEC technology to provide data, at scale, enabling collaboration and the delivery of effective public safety services. As policing has evolved, so have our platforms; supporting officers and staff in protecting the communities they serve. We are using innovative technology alongside our deep knowledge and insight of the sector to bring new solutions to our clients to help them improve service delivery.

evidence sharing and disclosure, and keep communities and citizens safer.

NiCEpublicsafety.com

+44 0 1489 771 200

PSInfo@nice.com



Niche Technology is the world's leading RMS provider with customers in both hemispheres on three continents. At Niche we focus on the information demands of frontline officers when seconds count. The responsive NicheRMS365 UI provides a consistent, intuitive user experience on phone, tablet, laptop and desktop devices, so agencies can simply train once and use anywhere - on any device. Our customers have rewarded Niche Technology's innovation by making us the leading RMS provider worldwide, with more super-major police agencies using NicheRMS365 than our top 8 competitors combined. It's the most highly configurable, capable and respected RMS platform in the world.



NODE/4

As a leading Microsoft partner and Inner Circle member, Node4 works closely with policing professionals to accelerate public safety using AI, low code and Microsoft Cloud technologies. From the beat to the back-office, we've helped forces automate back-office processes and reduce administrative burden with the latest Microsoft technology.

From driving cloud transformation to enable faster processing of digital evidence, to empowering frontline officers with tools to access INTERPOL databases, streamline issuing domestic violence notifications and more, our solutions give officers more time in their day to focus on what matters most: tackling crime and keeping their communities safe.

OPSWAT.

Protecting the World's Critical Infrastructure

For the last 20 years OPSWAT, a global leader in IT, OT, and ICS critical infrastructure cybersecurity, has continuously evolved an end-to-end solutions platform that gives public and private sector organizations and enterprises the critical advantage needed to protect their complex networks and ensure compliance. Empowered by a "Trust no file. Trust no device. ™ " philosophy, OPSWAT solves customers' challenges around the world with solutions and patented technologies across every level of their infrastructure, securing their networks, data, and devices, and preventing known and

ct opentext™

OpenText™ helps organisations worldwide grow, innovate, and operate securely through trusted Information Management. In the UK, OpenText actively supports the National Policing Digital Strategy with secure, intelligent, and scalable solutions that enhance evidence management and operational efficiency. Our Evidential Archiving platform safeguards digital evidence integrity and collaboration, while Intelligent Capture reduces manual workload and accelerates case preparation. Alpowered Knowledge Discovery unlocks insights from CCTV, body-worn video, and other rich media to support faster, intelligence-led policing. Learn more at www.opentext.com.



Palo Alto Networks is a global leader in cybersecurity, dedicated to making each day safer with our industry-leading, Al-powered solutions. Our technologies, driven by Precision AI, deliver highly accurate threat detection and rapid response, significantly reducing false positives. We integrate diverse security solutions into a unified, scalable platform, streamlining management and boosting operational efficiency. From securing network perimeters to safeguarding cloud environments and ensuring quick incident response, we empower UK policing to achieve Zero Trust security. Our commitment to constant innovation makes us the trusted cybersecurity partner for navigating today's complex threat landscape.



unknown threats, zero-day attacks, and malware. Discover how OPSWAT protects the world's critical infrastructure and helps secure our way of life; visit www.opswat.com.



Police forces are under significant pressure to deliver the right projects with predictable and successful outcomes. Yet all too often this is hindered by inefficient manual processes, disconnected data sets and the ever-ongoing struggle of engaging stakeholders. Often hundreds of projects are managed with spreadsheets, making it extremely challenging to address hot topics like Demand Management, Strategic Alignment, Resource Management, Programme and Portfolio Reporting.

Power Framework addresses these challenges, using the Microsoft cloud platform already owned by your organisation. G-Cloud 14 approved to unite all your data in one place, enabling governance, collaboration, great reporting, automation, and Al.

Presented as a successful case study by Northamptonshire Police at the PDS Innovation Event, we look forward to showcasing what Power Framework can do for you!



Principle One supports UK Law Enforcement, National Security and central government clients in addressing the challenges of an increasingly diverse threat environment. Our services range from systems engineering and data science to business consulting and AI adoption, working with customers to deliver their core mission outcomes, helping them to experiment, innovate and continually improve their capabilities.



Reveal has pioneered body-worn video technology for nearly 20 years, partnering with UK policing and global law enforcement to deliver trusted, people-first solutions. Our cameras and DEMS 360 digital evidence management platform are designed to improve officer safety, strengthen public confidence, and provide secure, compliant evidence workflows. With features including live streaming, front-facing screens to help de-escalate conflict, and seamless interoperability with policing systems, Reveal enables forces to embrace digital transformation. We continue to work alongside national frameworks to ensure technology empowers officers, supports collaboration, and protects communities.





SCC supports Police Forces in simplifying IT complexities, delivering cashable savings, cost avoidance, and efficiency gains. We ensure forces maximise existing investments before committing to new technology or services. Emergency Services benefit from our award-winning capabilities across digital workplace, collaboration, software, cloud, cyber, network, infrastructure, and managed services. Recognising the sector's challenge in retaining skilled staff, SCC offers flexible support through our Flex team experienced professionals with clearances up to NPPV3helping maintain BAU, drive innovation, and deliver transformation.



Softcat plc are the largest tech reseller in the UK and provide a broad range of IT products and services to customers across the public sector. We have been working closely with UK Policing for over ten years and provide infrastructure, cyber security and cloud services from key vendors like Microsoft, Cisco, Salesforce, HPE, Cellebrite, Rubrik. We specialise in secure networking, digital forensics infrastructure and bringing innovative tech solutions to market from the likes of Riven, Kulpa and Everblue.



With over 30 years of experience and trusted by over 60% of UK police forces, we help blue lights organisations unlock the power of data for good. We are also proud to be recognised for our industry impact and have been awarded Microsoft Partner of the Year for our work with the Tackling Organised Exploitation (TOEX) Programme. With our team of experts and people-first approach, we empower police forces with incident crime reporting, dynamic hotspot mapping, demand forecasting, and Al-powered redaction. Through data-driven innovation for a safer world, Simpson Associates enables UK police forces to leverage data as a powerful weapon against crime.



SS&C Blue Prism's Agentic Al automation transforms the way Police Forces operate, allowing them to automate manual, labour intensive and time-consuming policing problems. An intelligent, agentic workforce enables Forces to automate areas like crime classification, triaging risk assessments and summarising large data sets into actionable summaries whilst giving time back to police officers to focus on frontline policing. Al agents bring together disparate systems for streamlined and personalized citizen services handing back the flexibility to allow Force's to solve real-world policing problems quickly and efficiently, ensuring sustainable operations, optimised security and outstanding compliance, all through the power of agentic AI.



STABLE

Founded in 2001, Stable are a Welsh-based company pioneering innovative ways for teams to collaborate securely with technology being the enabler. Specialising in Microsoft governance, data security, productivity and Co-Pilot (AI). Stable's Security Assurance Team provides dedicated support to the Ministry of Defence Service Justice System, enabling both the Service Police and the Defence Serious Crime Command (DSCC) to operate with agility and confidence in a high-assurance environment. Consistently scoring in the top third of UK Police Forces for their Secure by Design practices, DSCC is able to flex its delivery objectives to adapt to changes in operational tempo.

At the NPPC Innovation and Digital Summit 2025, we are showcasing Sgript, a secure, Al-powered solution designed to automatically generate comprehensive documentation from audio recordings, supporting files and post-meeting or interview notes. Sgript streamlines workflows, boosts productivity, and significantly reduces manual effort.



At Switchshop, we are proud to be at the forefront of supporting the delivery of the National Police Digital Strategy's ambitions. As a trusted partner to police services throughout the UK and the reigning Fortinet Public Sector Partner of the Year, we are uniquely positioned to provide cutting-edge solutions that enhance digital capabilities, improve operational efficiency, and strengthen cybersecurity across the force.

Central to our offering is our strategic partnership with Fortinet, a global leader in cybersecurity solutions. By leveraging Fortinet's innovative technologies, such as SD-WAN, we enable police services to build resilient, secure, and highly adaptive networks that can keep pace with the evolving demands of modern policing.





Telent is a leading technology company and specialist in the design, build, support and management of the UK's critical digital infrastructure. With a heritage of 20+ years, delivering mission-critical services to bluelight organisations, supporting policing as it works towards delivering its Digital Strategy.

Telent design, implement, and maintain secure communications networks, ensuring officers and staff have access to reliable real-time data and communications whether they are in the station, out in a vehicle or on foot. Telent have proven expertise in transforming legacy digital infrastructures to modern solutions, fit for the future developments and transition to ESN.

