

**DAY 1**  
18 APRIL

**DAY 1**  
18 APRIL

		IoT			IOT / AI	AI	Blockchain					
		Developing for the IoT <i>Available for all ticket types</i>	Connected Industry <i>Available for Ultimates &amp; IoT Golds</i>	Connected Transportation <i>Available for Ultimates &amp; IoT Golds</i>	Data analytics for AI & IoT <i>Available for all ticket types</i>	AI in the Enterprise <i>Available for Ultimates &amp; AI Golds</i>	Blockchain for Enterprise <i>Available for Ultimates &amp; Blockchain Golds</i>	Cryptofinance & ICO Strategies <i>Available for Ultimates &amp; Blockchain Golds</i>	Blockchain for Business <i>Available for all ticket types</i>	Developing Blockchain Applications <i>Available for all ticket types</i>		
9.00		Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome and opening comments	Chair's welcome	Chair's welcome	Chair's welcome	Chair's welcome		9.00
9.10		Keynote Panel: Future of IoT – predictions for a connected world	Solo: IoT-enabled Smart Buildings	Solo: Is Tolling next to be revolutionised by the IoT?	Keynote: Information is everything	Keynote: AI powering digital transformation	Keynote: Understanding Blockchain Technologies & Markets	Keynote: Creating new global financial integration	Keynote – Case Study 1	Understanding how blockchain applications are built		9.10
9.20							Solo: Food supply chain and sustainability	Initial Coin Offerings – An introduction				9.20
9.30								Investors roundtable – How to approach crypto and ICO investment				9.30
9.40									Panel: Winning with Blockchain – Gaming & Betting	Panel: How can developers make the most of the blockchain opportunity?		9.40
9.50												9.50
10.00		Solo: IoT Hardware – Sensors, Batteries and Actuators	Panel: Smart Structures, Intelligent Buildings and Factories	Panel: Creating smart transport systems for the intelligent consumer	Panel: IoT and AI data analytics for intelligent decision making	Frameworks for data driven business decisions	Panel: Food you trust – The role of Blockchain within food tracking					10.00
10.10												10.10
10.20												10.20
10.30		Legacy development approaches aren't built to handle IoT data streams	Case Study: New product dev & management for holistic decision-making	Solo: The Technology Behind Connected Infrastructure Assets	Solo: Edge processing for data analytics and training AI Algorithms	Keynote Panel: Building an AI Strategy for Enterprise						10.30
10.40												10.40
10.50												10.50
11.00		Panel: Platform selection for your IoT project?	Networking Break	Networking Break	Networking Break	Networking Break	Networking Break	Networking Break	Networking Break	Networking Break		11.00
11.10												11.10
11.20												11.20
11.30												11.30
11.40		Networking Break	Solo: Updating legacy equipment vs. installing new IoT systems	Case Study: IoT-enabled traffic management solutions	Case study: Cognitive Anomaly Detection for IIoT	Conclusions of the House of Lords AI Select Committee report	How Blockchain facilitate consumer engagement	Institutional evolution into Crypto space	Introduction to IPCHAIN – Offering the better protection of IP	Developing smart contracts in C# using Stratis		11.40
11.50												11.50
12.00		Solo: Tools, SDKs and APIs for end-to-end development	Keynote Panel: Predictive Maintenance – How to unlock true 'actionable insight'	Solo: Smart parking in the smart city	Panel: Raising the bar – how can IoT and AI improve our performance and fitness?	Case Study: The role of AI in the workplace	Panel: Blockchain in the consumer goods and retail industries	Crypto Exchanges	Panel: Blockchain revolutionising cybersecurity	Panel: How blockchain technology can revolutionise the advertising industry		12.00
12.10												12.10
12.20												12.20
12.30												12.30
12.40		Panel: Testing in the IoT ecosystem	Solo: Agritech, IoT and smart farming	Networking Break	Sport Science – the S.L. Benfica's approach	Panel: The application of Deep Learning within an Enterprise						12.40
12.50												12.50
13.00												13.00
13.10												13.10
13.20												13.20
13.30												13.30
13.40												13.40
13.50		Networking Break	Networking Break	Solo: How the IoT is enabling Connected Ports	Networking Break	Afternoon Keynote: AI for Everyone	Panel: Blockchain in the healthcare system	Afternoon Keynote: Examining the current state of cryptocurrencies	Panel: Making Blockchain real for customer loyalty rewards programs	Panel: Blockchain technology from the investor's perspective: A VC view of the marketplace		13.50
14.00												14.00
14.10		Panel: Scalability and Interoperability – what drives insights?	Panel: Smart manufacturing for connected products	Panel: Connected Vessels and Connected Ports	Solo: Beyond predictive analytics to full artificial intelligence for the IIoT	Machine learning to improve operational efficiency and reduce costs	Panel: Blockchain in logistics and transportation	Panel: The rise of Crypto Capitalism – the changing role of VCs vs. ICOs	Appics: Bringing the Benefits of Blockchain to Social Media	Enterprise applications using standard persistency in blockchain		14.10
14.20												14.20
14.30												14.30
14.40												14.40
14.50		Case Study: Massive IoT from the service provider perspective	Case Study: Food and Beverage Manufacturing using the IoT	Solo: Fleet management	Panel: Big Data – Creating Intelligent Data Models	Case Study: Industrial AI & DML		Examining the ICO market in Asia	Case Study 7	How to Build a blockchain Fintech startup		14.50
15.00												15.00
15.10												15.10
15.20		Solo: Which is the most relevant for your IoT app: LTE or LPWA or NB-IoT	Networking Break	Networking Break	Solo: Can AI replace Human Analysts?	Networking Break	Networking Break	Networking Break	Networking Break	Networking Break		15.20
15.30												15.30
15.40												15.40
15.50		Networking Break	Afternoon Keynote: The journey to your first IoT project	Panel: The next generation of connected cars and vehicles	Networking Break	Machine Learning – Privacy, security threats and the implications	Keynote: Blockchain and smart contracts as a part of eSports & gaming	Can smart tokens solve cryptocurrency liquidity?	Panel: The role of Blockchain within supply chain management	Public Blockchains		15.50
16.00												16.00
16.10		Keynote: 5G and the IoT – the new world of connectivity	Solo: IT/OT convergence	Case Study: V2X technology to enable the driverless car	Panel: Data and ML architecture	The implications of AI on legal frameworks, society, and regulatory issues	Case Study – Gospel – The First Practical Enterprise Application of Blockchain	Effects of Quantum Computing on Crypto	Decentralization and the future of data privacy	How to Create Ethereum dApps		16.10
16.20												16.20
16.30												16.30
16.40												16.40
16.50		Panel: Moving beyond connectivity to insight	Case Study: The use of AR& VR in the industrial environment		Solo: AI, Big Data and Autonomous vehicles	Panel: AI for Social Good	Interoperability and the role of standards	Case Study: Decred	Case Study 9	Case study 2		16.50
17.00												17.00
17.10												17.10
17.20												17.20
17.30		Solo: How will Mesh networking disrupt the IoT?										17.30
17.40												17.40
17.50												17.50
18.00												18.00

DAY 2  
19 APRIL

DAY 2  
19 APRIL

IoT

AI

Blockchain

<b>IoT Innovations</b> ----- <b>Privacy &amp; Security</b> <i>Available for all ticket types</i>	<b>Connected Enterprise</b> <i>Available for Ultimates &amp; IoT Golds</i>	<b>Smart Energy &amp; Cities</b> <i>Available for Ultimates &amp; IoT Golds</i>	<b>AI Technologies</b> <i>Available for all ticket types</i>	<b>AI and the Consumer</b> <i>Available for Ultimates &amp; AI Golds</i>	<b>Blockchain for Enterprise</b> <i>Available for Ultimates &amp; Blockchain Golds</i>	<b>Transforming Financial Services</b> <i>Available for Ultimates &amp; Blockchain Golds</i>	<b>ICO &amp; Token Investment</b> <i>Available for all ticket types</i>	<b>Blockchain Technologies</b> <i>Available for all ticket types</i>
---	---	--	---	---	---	---	--	---

E x h i b i t i o n	<b>IoT Innovations</b> ----- <b>Privacy &amp; Security</b> <i>Available for all ticket types</i>	<b>Connected Enterprise</b> <i>Available for Ultimates &amp; IoT Golds</i>	<b>Smart Energy &amp; Cities</b> <i>Available for Ultimates &amp; IoT Golds</i>	<b>AI Technologies</b> <i>Available for all ticket types</i>	<b>AI and the Consumer</b> <i>Available for Ultimates &amp; AI Golds</i>	<b>Blockchain for Enterprise</b> <i>Available for Ultimates &amp; Blockchain Golds</i>	<b>Transforming Financial Services</b> <i>Available for Ultimates &amp; Blockchain Golds</i>	<b>ICO &amp; Token Investment</b> <i>Available for all ticket types</i>	<b>Blockchain Technologies</b> <i>Available for all ticket types</i>	E x h i b i t i o n
9.00	Chair's Welcome	Chair's Welcome and opening comments	Chair's Welcome and opening comments	Chair's Welcome and opening comments	Chair's Welcome and opening comments	Chair's Welcome	Chair's Welcome	Chair's Welcome	Chair's Welcome	9.00
9.10	Panel: Strategies for funding your IoT idea	Solo: Smart Supply Chain Management	Keynote: Smart Metering – accelerating new business models?	Keynote Panel: Realities of Bot & VA Development and Implementation	Keynote: The future of AI for customer experience	Keynote – Enterprise Ethereum Alliance	Keynote: Accelerating the Development of DLT through International Collaboration	Launching Blockchain ICOs – Gaming, music & social networking	Keynote Panel: What does the future hold for Blockchain technology – where do we think we will be in 2030?	9.10
9.20	IoT Innovation: Security	Panel: End to End supply chain solutions	Panel: Smart Grids for safer, more secure and reliable energy.	Developing a conversational chatbot / VA	Panel: ChatBots – the next generation of messaging apps	Case study: The revolution in container shipping	Panel: Maximising the potential of blockchain for financial services	ICO Roundtable discussions	Keynote: Tokenization on the Blockchain	9.20
9.30	IoT Innovation: Device Pilot	<b>Networking Break</b>	Solo: Will the IoT help the widespread adoption of renewable energy sources?	<b>Networking Break</b>	Skin Care gets smart with AI	Case Study: Digital transformation in a multinational corp.	The impact of blockchain in the banking model	<b>Networking Break</b>	Blockchain as a new infrastructure of AI – Bottos, the Ethereum of AI	9.30
9.40	Innovative Provisioning & Application of IoT Devices with MULTOS	Case Study: Inventory & Warehouse Management	Panel: Utility monitoring using IoT – benefits to energy suppliers	AI for coding	<b>Networking Break</b>	Panel: Smart Contract Management & Innovation	<b>Networking Break</b>	Case study 3	Blockchain Interface solutions	9.40
9.50	<b>Networking Break</b>	Panel: Asset Tracking	Case Study: How Thames Water are implementing IoT	The new disruptor – combining artificial intelligence with AR and VR	Panel: Examining AI uses in Banking & Finance Services	<b>Networking Break</b>	Panel: The challenges for the banking industry	Innovations in Blockchain – 1	Physical Asset and Anti-Counterfeit Certification	9.50
10.00	Panel: Monetising your IoT idea	Panel: Tapping into IoT to Explore Benefits within Airline Business	Case Study: Keep customers at centre of smart utilities	Panel: Deep Learning on Mobile Devices	Case Study: Future of travel: man vs machine	Panel: The challenges and opportunities of Blockchain in the property market	Case study: Decentralized exchange network	Launching blockchain ICOs – Payments & Security	Case Study: Voting	10.00
10.10	IoT Innovation: Healthcare	Panel: Geolocation technologies in Enterprise	<b>Networking Break</b>	<b>Networking Break</b>	Panel: AI transforming Healthcare	Case study: Kodak	The security implications of blockchain in financial services	<b>Networking Break</b>	Finance mngmnt. for dig. assets	10.10
10.20	IoT Innovation: Keeping Enterprise AI in shape	<b>Networking Break</b>	Afternoon Keynote: Managing energy usage in cities	<b>Networking Break</b>	<b>Networking Break</b>	Panel: Blockchain in manufacturing	<b>Networking Break</b>	ICO Battle!	Cryptocurrency Platforms	10.20
10.30	IoT Innovation: Powering IoT with high energy solid state batteries	Panel: Logistics solutions for 2018 using the IoT	Panel: How can we effectively measure sustainable smart cities?	Democratising computer vision with deep learning	Afternoon Keynote: Digital assistants and their customer relationships	<b>Networking Break</b>	Afternoon Keynote: Role of the B3i consortia in progressing Blockchain for Insurance	Crypto-exchange: Case study	Nexus, Blockchain Redefined	10.30
10.40	<b>Privacy &amp; Security</b>	Case Study: Fraud detection in the parcel network using big data	Case Study: LoRaWan and the City	Chihuahua or Muffin? Object recognition	Panel: The rise of smarter robotics	Blockchain Intelligence – Machine learning algorithms and Blockchain technology	Panel: Insurance – Understanding the opportunities and threats for Blockchain in Insurance	<b>Networking Break</b>	Keynote – Fintech	10.40
10.50	Chair's Welcome	<b>Networking Break</b>	<b>Networking Break</b>	Panel: The rise of smarter robotics	Panel: The Revolutionising of Customer Experiences through AI	Blockchain & the Land Register – a new "trust machine"?	Transforming Wholesale Insurance	<b>Networking Break</b>	Keynote – Fintech	10.50
11.00	Keynote Panel: An E2E approach to tackling data security challenges of the IoT	Panel: Revolutionising retail using IoT	Case Study: Global city partnerships	<b>Networking Break</b>	Case Study: Influencing the new wave of marketing	Panel: What are the regulatory implications of using blockchain technologies	<b>Networking Break</b>	Case Study 3	Case Study 3	11.00
11.10	Case Study: IT Asset Disposition and GDPR: What You Need to Know	Solo: Creating brand/consumer channels in Retail using IoT	Panel: Building a Smart City business case	Designing ethical AI systems without bias?	Panel: Predictive analytics for customer recommendations	Case Study: Blockchain for Enterprise	Transforming Peer to peer payments	Case Study 4	Case Study 4	11.10
11.20	Solo: Managing your identity and privacy in the IoT	Panel: Connected Insurance in 2018	Case Study: Civ Tech in Scotland	From deep learning to cognitive reasoning – different approaches to ML		Panel: Blockchain for public services and social good	Panel: Building partnerships to help grow financial services blockchain solutions	The Future of Blockchain	Meet Up 2	11.20
11.30	Panel: The importance of collaboration for IoT security									11.30
11.40	Case Study: The role of penetration testing in IoT									11.40
11.50										11.50
12.00										12.00
12.10										12.10
12.20										12.20
12.30										12.30
12.40										12.40
12.50										12.50
13.00										13.00
13.10										13.10
13.20										13.20
13.30										13.30
13.40										13.40
13.50										13.50
14.00										14.00
14.10										14.10
14.20										14.20
14.30										14.30
14.40										14.40
14.50										14.50
15.00										15.00
15.10										15.10
15.20										15.20
15.30										15.30
15.40										15.40
15.50										15.50
16.00										16.00
16.10										16.10
16.20										16.20
16.30										16.30
16.40										16.40
16.50										16.50
17.00										17.00
17.10										17.10
17.20										17.20
17.30										17.30