

DAY 1
27 JUNE

DAY 1
27 JUNE

	IoT			IOT / AI	AI	Blockchain					
	Developing for the IoT <i>Available for all ticket types</i>	Connected Industry <i>Available for Ultimates & IoT Golds</i>	Connected Transportation <i>Available for Ultimates & IoT Golds</i>	Data analytics for AI & IoT <i>Available for all ticket types</i>	AI in the Enterprise <i>Available for Ultimates & AI Golds</i>	Blockchain for Enterprise <i>Available for Ultimates & Blockchain Golds</i>	Cryptofinance & ICO Strategies <i>Available for Ultimates & Blockchain Golds</i>	Blockchain for Business <i>Available for all ticket types</i>	Developing Blockchain Applications <i>Available for all ticket types</i>	Blockchain Strategies <i>Available for all ticket types</i>	
	FREE TO ATTEND			FREE TO ATTEND		FREE TO ATTEND					
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	Chair's welcome	Chair's welcome	Chair's welcome	Chair's welcome	9.00
9.10						Keynote: Creating new global financial integration	Keynote – Case Study 1	Keynote: Understanding how blockchain applications are built			9.10
9.20	Case Study: 5G and the IoT – the new world of connectivity	Keynote Session: Putting the Smart in Smart Buildings with Bluetooth Mesh		Chair's welcome and opening comments	Keynote: AI powering digital transformation	Keynote: Blockchain improving sustainability in the fishing industry	Initial Coin Offerings – Intro & future proofing	Panel : How can developers make the most of the blockchain opportunity?		Chair's welcome	9.20
9.30				Keynote: Information is everything	Frameworks for data driven business decisions	The mid-year review – Current trends	Case Study – Deep Brain Chain	Panel : Peer to Peer Lending is the killer app for Ethereum		Keynote – Hyperledger in the wild	9.30
9.40				Panel: IoT and AI data analytics for intelligent decision making	Keynote Panel: Building an AI Strategy for Enterprise	Panel: Food you trust – The role of Blockchain within food tracking	Yo, corporate Germany, when Lambo?	Securing Blockchain applications		Panel: Blockchain for the entertainment industry	9.40
9.50	Solo: IoT Hardware – Sensors, Batteries and Actuators	Keynote Panel: Smart Structures, Intelligent Buildings and Factories		Solo: Edge processing for data analytics and training AI Algorithms	Networking Break	Networking Break	Blockchain Interfaces	Developing DLT's		Blockchain Strategies in IT	9.50
10.00	Legacy development approaches aren't built to handle IoT data streams	Keynote Session - Shell: IoT – Data driver for AI		Networking Break	How to build a team and get business value out of AI	Panel: Blockchain and its application in the energy market	Case Study: Brandshield	The GBX Journey		Blockchain in action	10.00
10.10	Networking Break	Keynote Session: Updating legacy equipment vs. installing new IoT systems		The Magical Formula Behind Smart Manufacturing	Case Study: The role of AI in the workplace	Transforming Industries Through Blockchain	Investing in Crypto Currencies	Blockpass: Identity for a Connected World		Developing smart contracts	10.10
10.20	Case Study: Veolia	Keynote Session-Rolls-Royce: Intelligent Asset Management for connectiv.		Solo: Can AI replace Human Analysts?	Panel: The Cognitive Enterprise	Panel: Blockchain in the consumer goods and retail industries	Waves Platform: Blockchain for the people	Panel: Blockchain technology from the investor's perspective: A VC view of the marketplace		Case Study – Fetch.ai	10.20
10.30	Panel: Platform selection for your IoT project?	Networking Break	Chair's welcome and opening comments	Networking Break	Networking Break	Networking Break	Roundtable discussion: Regulation and Litigation involving ICOs & Crypto	Kinect: Healthcare in Africa		Case study – Implementing DLT's into your workplace	10.30
10.40	The next generation of Internet for IoT	Panel: Predictive Maintenance – How to unlock true 'actionable insight'	Panel: Creating smart transport systems for the intelligent consumer	Networking Break	Networking Break	Networking Break	Case Study 5	Building BC apps on Ethereum		Crypto Franchising – shaking up the franchise world	10.40
10.50	Networking Break	Case Study - Applied Risk: Industrial IOT Security – A Holistic Approach.	IoT-enabled traffic management solutions	Networking Break	Networking Break	Networking Break	Networking Break	Networking Break		Networking Break	10.50
11.00	Google: Android Things and how it can be used to develop an IoT product	PTC: Next steps in smart manufacturing are easier..	Networking Break	Solo: IoT & Data Foundations for Mobility	Networking Break	Afternoon Keynote: How Blockchain will fundamentally disrupt the way we do business	Cards for Crypto Finance	Panel: Smart Contract Management & Innovation		Afternoon keynote	11.00
11.10	KORE: Setting the Stage for Success: How to Develop a Winning IoT Strategy	Networking Break	Case Study: Intelligent Inland Navigation	Panel: Big Data – Creating Intelligent Data Models	Afternoon Keynote: AI for Everyone	Panel: Blockchain in logistics and transportation	Panel: The rise of Crypto Capitalism – the changing role of VCs vs. ICOs	Keynote – Stratis Platform Case Study		MobileBridge Momentum	11.10
11.20	Which is most relevant network for your IoT applic.: LTE/ LPWA/ NB-IoT	Panel: Smart manufacturing for connected products	Panel: Connected Vessels and Connected Ports	Networking Break	Data Products in the Newsroom	Blockchains for Food Supply Chain 2.0 : Hype or Hope?	Examining the ICO market in Asia	Create Full Blockchain Applications with No Code		Case Study 1	11.20
11.30	Networking Break	GKN Aerospace: Blueprint for Industrial IoT	Connected cars: how does the consumer really benefit?	Machine Learning and AI: Do's and Don'ts	Curious Case of Deep Learning: Insights from theory to practice	Case Study – Gospel	Networking Break	Networking Break		Buy & Sell your Mobile Internet	11.30
11.40	Keynote Panel: Future of IoT – predictions for a connected world	Solo: IoT and Workforce Transformation	Unipol: Leveraging insurance telematics data for exploring potential non-insurance use	Solo: AI, Big Data and Autonomous vehicles	Networking Break	Case Study: Schiphol airports incorp. blockchain	Cryptocurrency Exchanges: the good, bad & ugly	The role of Blockchain within supply chain management		Networking Break	11.40
11.50	Nordic market – the capital of IoT development globally				Machine Learning – Privacy, security threats and the implications	Keynote – Integrated Green Energy Solutions	Institutional evolution into Crypto space	Blockchain for Business – Case Study		Public Blockchains	11.50
12.00						Panel: The use of Blockchain with Big Data	Case Study 3	Blockchain as a new infrastructure of AI – Bottos, the Ethereum of AI		How to Create Ethereum dApps Gibraltar – A BC pioneer	12.00
12.10						Panel: The future of Crypto Finance	Panel: The future of Crypto Finance	Case Study – LoyalCoin		CREDITS- a new BC generation	12.10
12.20								Blockchain and IP		Case Study 2	12.20
12.30								Case Study 10		MeetUp 1	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
17.40											17.40
17.50											17.50
18.00											18.00

DAY 2
28 JUNE

DAY 2
28 JUNE

IoT

AI

Blockchain

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

Exhibition	<p>9.00 Chair's Welcome</p> <p>9.10 Keynote Panel: Strategies for funding your IoT idea</p> <p>9.20 IoT Innovation: ICT Group</p> <p>9.30 IoT Innovation: Device Pilot</p> <p>9.40 IoT Innovation: The Intelligent Edge</p> <p>9.50 Networking Break</p> <p>10.00 IoT Innovation: AAeon</p> <p>10.10 IoT Innovation: Dcbrain</p> <p>10.20 IoT Innovation: Wattio</p> <p>10.30 Privacy & Security</p> <p>10.40 Chair's Welcome</p> <p>10.50 Case Study: Managing your identity and privacy in the IoT</p> <p>11.00 Keynote Panel: An E2E approach to tackling data security challenges of the IoT</p> <p>11.10 Networking Break</p> <p>11.20 The importance of collaboration for IoT security</p> <p>11.30 Case Study: Philip Morris International Inc.</p>	<p>9.00 Chair's Welcome and opening comments</p> <p>9.10 End to End supply chain solutions</p> <p>9.20 Panel: Logistics and Supply Chain solutions for 2018 using the IoT</p> <p>9.30 Networking Break</p> <p>9.40 Case Study: The Journey of Transport and Logistics companies within the IoT</p> <p>9.50 Case Study: Transformation of Customer Cash Application – Maersk</p> <p>10.00 The way in which KLM is able to perform tracking of both Assets and Passengers</p> <p>10.10 Networking Break</p> <p>10.20 Parcel overflow prediction at retail locations in the parcel network using big data</p> <p>10.30 Revolutionising retail and payments using IoT</p> <p>10.40 Networking Break</p> <p>10.50 Solo: Smart & Secure Payment Solutions for the IoT</p> <p>11.00 Panel: Connected Insurance in 2018</p>	<p>9.00 Chair's Welcome and opening comments</p> <p>9.10 Keynote: Smart Metering – accelerating new business models?</p> <p>9.20 Panel: Smart Grids for safer, more secure and reliable energy</p> <p>9.30 Solo: Will the IoT help the widespread adoption of renewable energy sources?</p> <p>9.40 Networking Break</p> <p>9.50 Utility monitoring using IoT – benefits to energy suppliers</p> <p>10.00 Creating a data strategy to meet tomorrow's challenges</p> <p>10.10 Networking Break</p> <p>10.20 European Parl. case study: Smart cities can create better quality of life for citizens</p> <p>10.30 New approach to Smart City</p> <p>10.40 Panel: Building a Smart City business case</p> <p>10.50 Networking Break</p> <p>11.00 Case Study: Eindhoven's Data street – Striving towards a Smart Society</p> <p>11.10 Panel: Sustainable Smart City Testbeds, for the next wave of value creation</p>	<p>9.00 Chair's Welcome and opening comments</p> <p>9.10 Keynote: Realities of Bot & VA Development</p> <p>9.20 Developing a conversational chatbot / VA</p> <p>9.30 Networking Break</p> <p>9.40 AI for coding</p> <p>9.50 Designing for AI</p> <p>10.00 Deep Learning on Mobile Devices</p> <p>10.10 Designing for AI</p> <p>10.20 AI and computer vision: Cameras that see like humans</p> <p>10.30 Chihuahua or Muffin? Object recognition</p> <p>10.40 The rise of smarter robotics</p>	<p>9.00 Chair's Welcome and opening comments</p> <p>9.10 Keynote: The future of AI for customer experience</p> <p>9.20 Panel: ChatBots – the next generation of messaging apps</p> <p>9.30 Hello KLM. How KLM uses the best of humans and technology to talk with customers</p> <p>9.40 Networking Break</p> <p>9.50 Just Eat: Using AI to solve real-world problems for 23m hungry customers</p> <p>10.00 Examining AI uses in Banking & Finance Services</p> <p>10.10 Panel: AI transforming Healthcare</p> <p>10.20 Networking Break</p> <p>10.30 Afternoon Keynote: Digital assistants & their relationship with consumer</p> <p>10.40 Panel: The Revolutionising of Customer Experiences through AI</p> <p>10.50 Case Study: Booking.com</p> <p>11.00 How data science enables Schiphol to become the best digital airport in the world</p>	<p>9.00 Chair's Welcome</p> <p>9.10 Keynote: Blockchain technologies in the supply chain</p> <p>9.20 Panel: Blockchain in manufacturing</p> <p>9.30 Case study: Port of Rotterdam – BlockLab</p> <p>9.40 Networking Break</p> <p>9.50 Panel: Real Estate: The challenges and opportunities of Blockchain on Property Transactions</p> <p>10.00 Blockchain and the Land Register</p> <p>10.10 Decentralization and the future of data privacy</p> <p>10.20 Networking Break</p> <p>10.30 Keynote: On Hyperledger's quest for 're-decentralisation'</p> <p>10.40 The future of blockchain strategies</p> <p>10.50 Blockchain for Enterprise – Case Study</p> <p>11.00 Regulatory harmonisation across the globe</p> <p>11.10 Networking Break</p> <p>11.20 The eXpandable AI Network as demonstrated in the Porsche Vehicle Network</p> <p>11.30 Blockchain Governance for Public Administration</p> <p>11.40 Panel: Blockchain for public services and social good</p>	<p>9.00 Chair's Welcome</p> <p>9.10 Keynote: Blockchain: turning the financial world on it's head</p> <p>9.20 Panel: Maximising the potential of blockchain for financial services</p> <p>9.30 Nordea's blockchain journey: separating hype from reality</p> <p>9.40 Networking Break</p> <p>9.50 Panel: The challenges for the banking industry</p> <p>10.00 Distributed Ledger Technology: Turning Theory into Practice</p> <p>10.10 Security implications of blockchain in financial serv.</p> <p>10.20 Networking Break</p> <p>10.30 Afternoon Keynote: Blockchain: Devolution and integration</p> <p>10.40 Panel: Insurance – Understanding the opportunities and threats for Blockchain in Insurance</p> <p>10.50 Innovative Financial & Banking Future</p> <p>11.00 Networking Break</p> <p>11.10 Transforming Peer to peer payments</p> <p>11.20 Panel: Building partnerships to help grow financial services blockchain solutions</p>	<p>9.00 Chair's Welcome</p> <p>9.10 Launching Blockchain ICOs – Technology</p> <p>9.20 HEDpAY a Stable ICO</p> <p>9.30 The ecosystem of confidence: MyShield – A decentralized anti-scam platform</p> <p>9.40 Networking Break</p> <p>9.50 Innovations in Blockchain – 1</p> <p>10.00 Case Study – Integrated Green Energy Solutions</p> <p>10.10 ICOs and Token-economics</p> <p>10.20 Launching Blockchain ICOs – Blockchain for Business</p> <p>10.30 Networking Break</p> <p>10.40 Innovations in Blockchain – 2</p> <p>10.50 One Million Group</p> <p>11.00 The Future of Blockchain</p> <p>11.10 Networking Break</p> <p>11.20 Innovations in Blockchain – 3</p> <p>11.30 The evolution of ICOs</p>	<p>9.00 Chair's Welcome</p> <p>9.10 Keynote Panel: What does the future hold for Blockchain tech – where do we think we will be in 2030?</p> <p>9.20 Keynote: Tokenization on the Blockchain</p> <p>9.30 Blockchain for Telecoms Networks</p> <p>9.40 Networking Break</p> <p>9.50 Developing smart contracts in C# using Stratis</p> <p>10.00 Let's get back to the future</p> <p>10.10 Next generation of Blockchain ID verification</p> <p>10.20 How to properly manage risk and increase liquidity</p> <p>10.30 Networking Lunch</p> <p>10.40 When Gaming Meets the Blockchain: Revolutionizing How Games Work</p> <p>10.50 World's First Universal Wallet</p> <p>11.00 BC alternative to Google</p> <p>11.10 Case Study: AI & Blockchain</p> <p>11.20 Networking Break</p> <p>11.30 Cloud technology for BC</p> <p>11.40 Case Study 2</p> <p>11.50 Cryptocurrencies and the possible use cases</p> <p>12.00 Case Study 4</p> <p>12.10 Case Study: Empire Puzzle</p> <p>12.20 Case Study 5</p>	<p>9.00 Chair's Welcome</p> <p>9.10 An overview of the Blockchain for Enterprise ecosystem</p> <p>9.20 Morning keynote</p> <p>9.30 Blockchain incorporation into customer services</p> <p>9.40 Networking Break</p> <p>9.50 Case Study 1 – Blockchain strategies</p> <p>10.00 Case Study 2 – Blockchain strategies</p> <p>10.10 The Blockchain Ecosystem</p> <p>10.20 Blockchain and AI</p> <p>10.30 Networking Lunch</p> <p>10.40 Panel: What are the regulatory implications of using blockchain technologies</p> <p>10.50 Blockchain and GDPR</p> <p>11.00 Networking Break</p> <p>11.10 Case Study 3 – Blockchain strategies</p> <p>11.20 Blockchain and IoT</p> <p>11.30 Case Study 4 – Blockchain strategies</p> <p>11.40 Institutional evolution into blockchain solutions</p>	Exhibition
------------	---	--	--	--	--	--	---	--	---	--	------------