



Thursday 29th October 2015, 9:30 – 10:30 am

Keynote I: Industrial Invited Speakers



“In God we Trust, All others bring data”

Anthony McCauley - Head of Research, Fujitsu Ireland

Anthony McCauley is responsible for the delivery of research programmes within Ireland on behalf of Fujitsu Laboratories in Japan. With over 20 years of experience with IT systems architectures and managed service design, Anthony is tasked with the commercialisation of research and creation of effective business models. Overseeing projects concentrating on semantic technologies, healthcare analytics and connected health, Anthony is challenged with understanding how to convert technologies based on data science into innovative commercial solutions. This is achieved through cooperation with business units across Europe including Spain, UK, Finland, Netherlands and Poland. Anthony is also chairman of the Irish Software Innovation Network (ISIN) an organisation which brings together academia and business to ensure that the full potential of academic output is realised by the commercial sector.



“Making sense of the Digital Experience through Big Data Analytics”

Martin Duffy – Head of Pre-Sales and Business Advisory, SAS Ireland

Martin Duffy has worked in the analytics for over 20 years at SAS. He has helped clients in a diverse range of industries, including Public Sector, Finance, Telecoms and Energy. Martin’s main area of interest is in assisting organisations leverage their data assets through the use of analytics to directly impact business performance. By focusing on business process and organisational design he has supported clients in adopting analytics to improve the customer experience, increase efficiency and gain business insights. Martin is a graduate of Applied Mathematical Sciences from Dublin City University.

	<p align="center">Friday 30th October 2015, 9:30 – 10.30 am</p> <p align="center">Keynote II: Industrial Invited Speakers</p>
	<p align="center"><i>"I Synch therefore I am - The Philosophy of IoT"</i></p> <p align="center">Paul Glynn - CEO, Davra Networks, Ireland</p> <p>Paul Glynn is CEO at Davra Networks and founder and partner at Dublin's finest vintage & rare guitar store, Someneck Guitars. Prior to Davra he held senior roles in a number of technology companies before founding Crannog Software in 1998. Crannog was aquired by Fluke Networks in 2007 after which Paul ran their European Performance Management division for 3 years before leaving to found Davra in 2011. In 2014 Paul was recognised by CRN Magazine as one of the Top 25 Disruptors in the IT Industry alongside CEO's of HP, Amazon and SanDisk. Paul is a board member of the WYSAR Research Laboratory and the Irish Centre for High End Computing (ICHEC) Industry Council. He sits on the global steering committee of the IOT World Forum and is a founder member of the IOT Talent Consortium. He also studied International Marketing and is a graduate of the Marketing Institute of Ireland.</p>
	<p align="center"><i>"Technologies in the Personalisation of Education"</i></p> <p align="center">Conor O'Sullivan - CEO, Adaptemy, Ireland</p> <p>Conor O'Sullivan is the Co-Founder and CEO of Adaptemy. He was previously CTO of Folens Publishers, Ireland's largest educational publisher, and a board member of Realizeit, a pioneer of adaptive learning technologies. He holds a MEng (1st Class) from Cambridge University, UK, and an MBA from Collège des Ingénieurs, Paris. As part of his attributions, he explored digital learning solutions for the teenage education market, lead a team to research and prototype new technologies in adaptive learning, and new learning formats such as online tutorials. As part of being the CTO at Folens, he led the technology strategy and development through a period of huge change in the industry and developed a series of successful products, each a first in the market, including an online teaching portal with enhanced e-books for interactive whiteboards, an award-winning library of digital resources, and student e-book apps on iPad, Windows and Android platforms</p>