

Main Stage: Tech Connect Live

Tech Connect Live

Times	Name	Topic
9.55-10.00	Sonya Barlow, Founder, Like Minded Females	Opening Remarks
10.00-10.20	Kerry Nutley, Director of Strategy Human Capital Mgmt, Oracle	Spotting future potential AI roles and how to manage
10.20-10.40	Ian Watson, CEO, Cellcard	Building the bridge from 4G to 5G in Cambodia
10.40-11.00	Stephen Muldowney, Head of MET, Solution Sales, Huawei	Enabling industry4.0 through 5G
11.00-11.20	Coffee Break & Networking	
11.20-12.00	Panel Discussion Moderator- Simon Reed, Independent Consultant, Irisguard Panelists : Stephen Muldowney, Head of MET, Solution Sales, Huawei, Gori Yahaya, CEO, UpSkill Digital, Kerry Nutley, Director of Strategy Human Capital Mgmt, Oracle, Sonya Barlow, Founder, Like Minded Females	Global market opportunities for UK with 5G development and Digital Transformation
12.00-12.20	Anthony Cashel, Marketing Manager, PayByPhone	How to 'go green' in an interconnected world
12.20-12.40	Joe Brady, Senior Interactive Developer, IBM iX	Streamline: A super-efficient branching and CI strategy
12.40-13.00	Christine Bardwell, Global Strategy Lead, Oracle	The Experience Economy
13.00-13.40	Lunch Break & Networking	
13.40-14.00	Arthur Goujon, Head of Digital, AuraQ	Just hack it!
14.00-14.20	Sonya Barlow, Founder, Like Minded Females	What do Women in Tech actually want?
14.20-14.40	Florent Pons, Network Architect, Capgemini	What next for your legacy network in a DevOps world
14.40-15.00	Graham McKenzie, Senior FSI Field Applications Engineer, Intel, EMEA	Why a single C++ API makes sense for FSI heterogeneous compute infrastructure
15.00-15.20	Colin Daly, Practice Director, Capgemini UK	Capgemini Agile Innovation Platform – New Opportunities Faster and Better, the Entercard story
15.20-15.25	Nadya Kramskaya, Director, BitCenter	Facial Recognition: Face the future
15.25-15.30	Sonya Barlow, Founder, Like Minded Females	Closing Remarks



All presentations/timetables are subject to change. Please check with onsite event timetable on the day.