About the Speakers



Sophie Stalla-Bourdillon is Senior Privacy Counsel and Legal Engineer at Immuta, the leading data management platform for data science. She is also a professor in information technology law at the University of Southampton Law School of law, where she co-directs the Web Science Institute. One of the leading experts on European privacy law, Sophie is the author and co-author of several legal articles, chapters and books on data protection and privacy, including *Privacy vs. Security* (Springer, 2014). She is Editor-in-chief of the Computer Law and Security Review, a leading international journal of technology law, and has also served as a legal and data privacy expert for the European Commission, the Council of Europe, the Organisation for the Cooperation and Security in Europe, and for the Organisation for Economic Development and Cooperation. Sophie holds a PhD in Law from the European University Institute, a Masters degree in English and North-American Business Law from Panthéon-Sorbonne University and an LLM from Cornell Law School.



Dr. Khaled El Emam is the founder, General Manager, and President of Privacy Analytics, an IQVIA company. As an entrepreneur, Khaled helped found or co-found five companies involved with data management and data analytics. He has worked in technical and management positions in academic and business settings in England, Scotland, Germany, Japan, and Canada. Khaled is also a senior scientist at the Childrenis Hospital of Eastern Ontario (CHEO) Research Institute and Director of the multi-disciplinary Electronic Health Information Laboratory, conducting academic research on de-identification and re-identification risk measurement. Previously, Khaled was a Senior Research Officer at the National Research Council of Canada. He also served as the head of the Quantitative Methods Group at the Fraunhofer Institute in Kaiserslautern, Germany. He held the Canada Research Chair in Electronic Health Information at the University of Ottawa and is a Professor in the Faculty of Medicine (Pediatrics) at the University. He has a PhD from the Department of Electrical and Electronics Engineering, Kingis College, at the University of London, England.