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Dr. Claire Vishik works at Intel Corporation focuses on hardware security, trusted computing, privacy enhancing technologies, some aspects of encryption and related policy issues. Claire is a member of the Permanent Stakeholders Group of ENISA, the European Network and Information Security Agency. She is active in standards development and is on the Board of Directors of the Trusted Computing Group and on the Council of the Information Security Forum. Claire is active in developing R&D strategies for security & privacy, through organizations like Cybersecurity Research Alliance and strategy efforts in the EU, UK, US, and other countries. She is an advisor to a number of R&D projects and initiatives including IPASco, PUFFIN, cryptography program at the University of Bristol, and many others. Claire received her PhD from the University of Texas at Austin. Prior to joining Intel, Claire worked at Schlumberger Laboratory for Computer Science and AT&T Laboratories studying various aspects of security & Internet technologies. Claire is the author of many papers and reports and 30+ pending and granted US patents.