



Executive Biography

Dr Jeremy Ward

Offering Manager for HP Enterprise Security Consulting Services
HP Enterprise Security Services
Hewlett-Packard Company



Dr Jeremy Ward is the global offering manager for security consulting services in HP Enterprise Security Services. In this role, Jeremy is responsible for service development. Prior to joining HP in May 2011, he was responsible for running his own consultancy business; providing information security risk management solutions to banks, telecommunications companies and governments. He also delivered contracts for the European Network Information Security Agency (ENISA) on emerging and future risks.

Previously Jeremy worked as service development director for Symantec and as internal security auditor for Symantec Security Operations Centres. He was also responsible for thought leadership in information security risk management.

Prior to that Jeremy was at the UK Government Cabinet Office, where he was involved in writing 'Encryption and Law Enforcement' and 'e-commerce@its.best.uk' which set the agenda for the development of information age policies in the UK government. He then helped set up the Office of the e-Envoy; given responsibility by the Prime Minister for driving forward those policies.

Before working at the Cabinet Office, Jeremy was at the UK Ministry of Defence, specializing in security-related matters and managing major IT and telecommunications projects.

Jeremy has developed information security policy with bodies such as the Confederation of British Industry (CBI) and the OECD. He helped to draft the OECD's Guidelines on Information Security, published in August 2002, as well as the ISO 27005 information security risk management standard. He is an ENISA registered expert and has been chairman of the ENISA Risk Assessment and Management Working Group and is a member of the ENISA Working Group on security aspects of Consumerization. He has also been a member of the Steering Committee of the UK Government's Cyber Security Knowledge Transfer Network.