



Cloud Security

Join us for an evening of

Presentations | Networking | Refreshments

18th Sept. 2012, 5.30 - 8.30 p.m.

Venue: Accenture, 30 Fenchurch Street, London EC3M 3BD

The event is free but registration is mandatory

To register, [click here](#)

Did you ever wonder how Cloud Computing Security can help your organisation? Cloud computing security (sometimes referred to simply as "cloud security") is an evolving sub-domain of computer security, network security and, more broadly, information security. It refers to a broad set of policies, technologies, and controls deployed to protect data, applications, and the associated infrastructure of cloud computing. And just like any other technology, Cloud Security poses both advantages and disadvantages.

In this session, you will learn more about Cloud Computing, the benefits and risks, if it's right for your organisation and you will learn more about the security issues associated with the Cloud.

Presenter

Ian Moyse, Sales Director at Workbooks.com, a Cloud CRM Vendor

[Ian Moyse](#), Sales Director at Workbooks.com a Cloud CRM vendor, has over 25 years of experience in the IT Sector, with nine of these specialising in security and over 23 years of channel experience Starting as a Systems Programmer at IBM in the mainframe environment, he has held senior positions in both large and smaller organisations including Senior Vice President for EMEA at CA and Managing Director of several UK companies. Moyse was recently awarded global 'AllBusiness Sales AllStar Award for 2010' and The 'European Channel Personality of the Year Award for 2011' and was named by TalkinCloud as one of the global top 200 cloud channel experts in 2011 and listed on the MSPMentor top 250 list for 2011 which tracks the world's top managed services experts, entrepreneurs and executives. He has also recently been awarded the accolade of Channelnomics 2011 Influencer of the year for Europe.

In early 2012 Ian was the first in the UK to pass the CompTIA Cloud Essentials specialty certification exam, was appointed as a [Thought Leader to Compare The Cloud](#) and was listed in the worldwide SMB Nation 150 Channel Influencers list and appointed as Cloud Advisory Director to the Board of [Evoco](#), a client transformation specialist company.

Presentation: "Security considerations when adopting SaaS (Software as a service) Cloud offerings"

Presenter

Anish Mohammed, Manager, Accenture Security Practice

Anish has worked for a large part of the past ten years or so as a researcher in security/cryptography in various research organisations in academia and industry including Ericsson and Microsoft research. Anish has extensive expertise in Cloud Security, Cryptography, Identity and Access Management and Security Architecture. He has lately been interested in Big Data. He is a regular contributor and speaker in security especially Cloud Security.

Presentation: "Big Data and future of cloud security"

Big data has entered the community vocabulary quite recently. It is seen by many as an evolutionary outcome on Cloud Computing. "Big Data" has impacted a large number of domains and would continue to impact more in the future. It has impacted security in two ways, one for providing security for Big Data and secondly using tools provided by it to solve some of the challenges posed by security. In the talk both the cases would be touched upon, more from "Big Data" as a massively parallel machine learning paradigm.

Presenter

Kawser Hamid, Lead Policy Officer-Policy Delivery Commissioner's Office

Kawser has worked at the ICO for 10 years in the areas of data protection, freedom of information and environmental information regulations. During these years, he has been involved in data protection

complaints resolution and helped formulate office policy / written guidance on the above information rights. He is currently involved in the ICO's cloud computing work and have delivered numerous presentations to the public and private sector on how the Data Protection Act applies to the cloud.

Presentation: Data Protection in Cloud Computing

Presenter

**Deepinder S. Chhabra, Principal Consultant (GRC)
Verizon Enterprise Solutions**

Deepinder is a chartered IT professional with more than 20 years of IT industry experience. Over the years he has accumulated knowledge in service delivery, solution architecture, project management, information security, risk management and governance. He is currently working as a Principal Consultant (GRC) and practice lead for eGRC for EMEA. He is also Director of a consulting firm specializing in Information Security, Risk Management and Governance. He holds several professional certifications such as ITIL, PRINCE2, TOGAF8, CISSP, CISM, CLAS, CRISC, CGEIT and MPSFI (HBS.). He is member of BCS-Elite, BCS-ISSG, BCS-IRMA, AOGEA, ISACA and ISSA. He engages in voluntary work in his spare time and also sits on the expert panel of Global Risk Register. In addition he has acted as a judge for SC Magazine (Europe) Awards.

Presentation: Cloud Security - Risk Based Approach

Presenter

Gurbir Singh, Information Security Specialist Fujitsu Services

Gurbir is a former academic who switched to the IT industry in the late 1990s. Initially working as a Microsoft Certified Systems Engineer on large government projects, since 2004 he has specialised in Information Security. His infosec roles have included data centre security manager and security auditor of a variety of government and private sector accounts. Since 2008 he has been a full member of the Institute of Information Security Professionals. He supports the Institute as an assessor and as the chair of its Northwest Regional branch. His current research interests include security and its associated certification for information security professionals.

Presentation: Cloud Security Certification: What is available now and how should I choose?

SPONSORS



www.tmotions.com