

Surname	Given Name	Organisation	AbstractTitle	BiographyText
Alcorn	Wade	NGSSoftware	SCADA Vulnerability Life Cycle	Wade has released security advisories in enterprise level applications in areas including web, remote management, VoIP and office products. He has developed various publicly available security tools focusing on browser exploitation frameworks (BeEF), RFID and BlueTooth. Wade has also published leading papers on emerging threats within Information Security. These have included papers on Inter-protocol Exploitation and Cross-site Scripting Viruses. His Cross-site Scripting Virus paper was the first research to warn of the serious impact this threat would have on the Internet.
Alexander	Jeff	Microsoft	Windows 7 – enhancing security and control	Jeff Alexander started at Microsoft in August 1987 as a Support Professional focusing on operating systems and desktop applications for Enterprise Customers. Since then Jeff spent six years in Microsoft's internal IT team as a data centre manager; one of his biggest projects being a server consolidation of the Sydney site to Singapore. Jeff Alexander now focuses his passion for Infrastructure and Management technologies as an IT Professional Evangelist promoting and enabling the community of IT Professionals through vehicles such as Technet events, blogging, the TechNet Web Site, User Groups, MVPs, and online webcasts.
Amini	Pedram	TippingPoint Technologies	The Coming Threat: Are You Ready?	<p>Pedram Amini leads the security research group at TippingPoint. His group is responsible for auditing software, reverse engineering patches, and developing tools to automate these tasks. Prior to joining TippingPoint, Pedram was the assistant director and one of the founding members of iDEFENSE Labs.</p> <p>Despite the fancy titles he spends much of his time in the shoes of a reverse engineer- developing automation tools, plug-ins and scripts. His most recent projects (aka "babies") include the PaiMei reverse engineering framework and the Sulley fuzzing framework.</p> <p>In conjunction with his passion for the field, he launched OpenRCE.org, a community website dedicated to the art and science of reverse engineering. He has previously presented at RECON, ShmooCon, BlackHat, DefCon, ToorCon, and taught numerous reverse engineering courses. Pedram holds a computer science degree from Tulane University and is the co-author of the book Fuzzing: Brute Force Vulnerability Discovery</p>
Redhead	Tim	DotSec	Internet banking is dead! Long live Internet banking!	Dr Tim Redhead is the Founder & Director of DotSec Pty Ltd, a Brisbane-based IT security company that delivers expert information-security consulting, and proactive, managed security services. Tim established DotSec in 1999 with the goal of attracting excellent staff and delivering top-quality information security products and services. Since then, DotSec has supported clinicians, exposed vulnerabilities in legal and financial applications, and secured on- line payment systems. The DotSec team combines industry experience with a strong history of applied research, allowing them to deliver innovative and cost-effective solutions to customers in the financial, government, legal, education, mining and transport sectors.
Ben	Berwick	Deloitte	Securing your organisation with ERP Governance, Risk and Compliance	Ben is a Client Manager within Deloitte's Application Integrity practice and has extensive experience in risk management; specifically refining and developing business processes and security designs within large Enterprise Resource Planning (ERP) project implementations to effectively manage risk. Ben has helped Deloitte clients develop risk and control frameworks to support all major business processes, implement Governance Risk and Compliance (GRC) products within ERP implementations, develop and implement security frameworks to support ERP implementations and identify appropriate mitigation strategies to manage both project and operational risks on global projects. Ben is a Certified Information Systems Auditor (CISA) and certified SAP GRC Implementer (TRGC20 Virsa Compliance Calibrator for SAP v5.1).
Bradley	Colin	Cisco	Effective Data	Colin Bradley is the Advanced Technologies Lead for Security & Mobility in ANZ and a member of

			Leakage Prevention requires Collaboration	Cisco's Technology & Business Solutions Group. He is a twenty-year industry executive, of which the last ten have been spent predominantly in the IT security sector, with experience crossing business operations, marketing and sales positions. Prior to joining Cisco, he served in a variety of leadership positions with IT and security integration companies. He began his career with Harris Corporation and holds a B.A. Honours Degree in Business Studies.
Chopra	Rajneesh	Juniper Networks	Securing "mission critical" networks – is 100% uptime achievable?	Rajneesh Chopra is a Director of Product Management at Juniper Networks, leading the product team in the High-End Security Systems group. Rajneesh has 14 years experience in product management, engineering, and as a strategist. He leads Juniper's network, application and virtualization security solutions for large enterprises, data centres and service providers. Prior to this role, Rajneesh was part of the Corporate Development team tasked with Mergers & Acquisitions and Strategic Alliances. Earlier he was a developer on JUNOS - Juniper's single network operating system, and has also worked as an engineer at Samsung and Siemens. Rajneesh holds an MBA from Haas School of Business, UC Berkeley and a Bachelor of Technology in Computer Science from NIT, Kurukshetra.
Clarke	Andrew	Lumension	Achieving optimal security in a world of uncertainty – Re-establishing control of your endpoints	Andrew Clarke serves as Senior Vice President of International Sales for Lumension. In this role, Andrew is responsible for overseeing sales and marketing efforts in Asia Pacific and EMEA. An industry veteran, Andrew is responsible for leading teams in EMEA and APAC and elevating brand recognition, increasing market penetration and driving growth opportunities. Andrew has extensive marketing and sales background. Prior to joining Lumension, Andrew served as Vice President and Managing Director of EMEA at CyberGuard Corporation (NASDAQ: CGFW), later acquired by Secure Computing (NASDAQ: SCUR) in January 2006 for \$295 million. During his tenure at CyberGuard, Andrew served in several executive roles, including as Vice President of Worldwide Marketing, where he led a number of key initiatives for the company, including the first firewall technology to achieve the prestigious ITSEC E3 security certifications, among many others. Andrew's strategic marketing initiatives were instrumental in catapulting the company's leadership status in the market. Andrew holds a degree in mathematics (BSc - Hons) from University of Sheffield based in the UK.
Clarke	Aidan	F5 Networks	Deploying security in the year the budget died	Aidan Clarke is a Systems Engineer for F5, specialising in network and application security. Prior to joining F5 in September of 2007, Aidan spent three years working with federal government customers in Australia providing security architecture, advice and implementations in the secure gateway space. Over the last seven years, Aidan has worked extensively in information security with customers from both the private and public sectors, performing penetration testing, security consulting and security training.
Costanzo	Richard	Websense	Web Security in a Web 2.0 World	Richard Costanzo manages the Websense technical and pre-sales team for Australia and New Zealand and is based in Sydney. The team is responsible for all technical pre-sales work with businesses of all sizes and industry sectors across Australia and New Zealand. Prior to this role, Richard was with Websense based in San Diego, USA and was the Technical Training Manager for Global Education responsible for developing curriculum and training programs across all product lines for internal sales engineers, partners and Websense customers.  Prior to joining Websense, Richard worked in the USA for Tacoma Community College as the Director of IT Certification, managing four different schools dedicated to IT certification including courses from Microsoft, Cisco and Comptia.  Richard holds a degree in IT and Business Administration from the University of Puget Sound in Tacoma Washington.
Deacon	Scott	Microsoft	Effective Data	Scott Deacon is Microsoft Australia's Government Strategic Security Advisor (GSSA) and is a key

			Leakage Prevention requires Collaboration	member of the Microsoft Australia's Defence and National Security team. In his role as a GSSA, he is the key contact point for Microsoft's security strategy and programs as it relates to Australian Government. Scott, through having managed the Microsoft security operations centre in Redmond, combined with military and private sector security consulting, has developed a strong foundation of knowledge in the end-to-end security strategy of Microsoft, industry security issues, and Government operational security issues. Prior to joining Microsoft, Scott worked in various IT Infrastructure, security and technology roles for GE Capital IT Solutions, IBM GSA and the Royal Australian Navy. Scott holds a number of IT and Security industry qualifications, and he is currently in his second year of studying a Masters Degree in Information Systems.
DeRodeff	Colby	ArcSight	Anatomy of an Attack – Fraud Detection and Prevention	<p>Colby has spent his career working with global organisations guiding best practices and empowering the use of ArcSight products across all business verticals including government, energy, healthcare and finance. In this capacity, he has been exposed to countless security and organisational challenges, giving him a unique perspective on today's information security challenges.</p> <p>Recognised as an expert in the field of IT security, Colby's primary areas of focus are fraud, insider threat, the convergence of physical and logical security, as well as enterprise security and information management. Colby is a well respected industry spokesperson and a published author of "The Convergence of Physical and Logical Security", an in-depth history of physical security and information management through real-world case studies.</p>
Dubber	John	Radware	Data centres security trends: From vulnerable code to vulnerable service	<p>John Dubber is currently a Subject Matter Expert for the security business unit at Radware Australia where he focuses on protocol analysing and anomalies. John has worked as a Network/Security advisor for both government and finance sectors here and overseas and has over 12 years experience and holds a Masters in Networking.</p> <p>Prior to joining Radware John worked in finance and government advising organisations around Security, Risk and Business Continuity with extensive layer 7 networking experience in the design phase for network security and application security for both Australian and Overseas businesses.</p>
Elgamal	Taher	Axway (formerly Tumbleweed)	Data Leakage Protection	Recognised in the industry as the inventor of SSL, Taher invented several industry and government standards in data security and the digital signatures area. Among the leading experts in security, Taher has public company board experience with RSA Security. Recently, RSA Conference recognised Taher with a Lifetime Achievement Award for his work in cryptography. He holds a PhD and MS in Computer Science from Stanford University and a BS in Computer Science from Cairo University.
Ellsmore	Nick	stratsec	Evaluation & Testing: A Matter of Trust	<p>Nick is one of Australia's leading experts in the IT security governance environment and IT security strategy, lecturing at leading universities on the regulation and management of information security. Nick has consulted widely to Australian and international public and private sector organisations, has completed the Certified Information Systems Security Professional (CISSP) certification, holds a Bachelor of Commerce degree from UNSW and is a Graduate of the AICD's Company Directors' Course.</p> <p>He was an Australian delegate to the APEC TEL e-Security Task Group (eSTG) and Security &amp; Prosperity Steering Group (SPSG), at meetings in Hong Kong, Singapore, Japan, South Korea, Canada, the Philippines, and Chile and has been quoted in media ranging from the Australian Financial Review and CFO Magazine, to Computerworld and ZDNet Australia.</p>
Eschelbeck	Gerhard	Webroot	Malware protection in a	Gerhard Eschelbeck is responsible for development and delivery of Webroot's overall cloud security solutions. He most recently served as chief technology officer at Qualys, where he pioneered the

			world of cloud computing	company's Software as a Service based vulnerability management platform. Prior to joining Qualys, Gerhard was senior vice president of engineering at Network Associates and McAfee. Widely regarded as one of the foremost experts on vulnerabilities and network security, Gerhard has presented his research to the US Congress and at numerous major security conferences. He was named one of InfoWorld's 25 Most Influential CTOs in 2003, 2004 and 2006. Gerhard is also a highly regarded author and is perhaps best known for publishing the "Laws of Vulnerabilities." He is one of the inventors of the Common Vulnerability Scoring System (CVSS) and holds numerous patents in the field of network security.
Helming	Tim	WatchGuard Technologies	Understanding and blocking the evolving Bot	Tim Helming is Director of Product Management at WatchGuard Technologies. Tim has over eight years of experience in the network security industry, and has worked with IT administrators, Managed Security Services providers, and security resellers all over the world to develop highly effective and easy to use products for security, connectivity, user management, and network visibility. He holds a BA with honors from Yale University.
Iverach	Trevor	CA	The Convergence of Identity & Access Management and Data Loss Prevention: The Next Evolution	Trevor Iverach provides domain and architectural security expertise to CA's customers and partners in the Asia Pacific region. Trevor has specialised in enterprise level security since 1994 and has extensive knowledge and consulting experience in identity and access management, threat management and security information management. Trevor is listed in SearchSecurityAsia.com's "Directory Of Security Experts in Asia 2009" - the eGuide to Information Security Governance - and he is CISSP, CISA qualified.
Johnston	Craig	ESET	Chicken Little & threats to mobile devices – Is the sky really falling in?	<p>Craig has over 29 years experience in IT and has worked in the IT Security field for over 17 years. Craig has hands on experience in logical access control, network security, smart card development, PKI infrastructure, security threat analysis and anti-virus management, sales.</p> <p>Sydney-based, Craig has moved from IBM, where he spent the past four years leading a team of anti-malware and IT Security Intelligence specialists. Craig has worked in IT Security roles for the following companies: the Commonwealth Bank of Australia, Vet Anti-Virus, Network Associates (McAfee), Baltimore Technologies and IBM Australia. Craig was also the IBM IT Venue Manager for one of the Sydney 2000 Olympic venues.</p> <p>Craig is now the Asia Pacific Regional Channel Manager for ESET, a leading global security software company and developer of ESET Smart Security. This involves providing sales, marketing, logistical and technical support for the national distributors &amp; major resellers of ESET products throughout the region.</p>
Kaspersky	Eugene	Kaspersky Lab	Taking responsibility for the Internet	<p>Eugene Kaspersky graduated from the Institute of Cryptography, Telecommunications and Computer Science. He began studying computer viruses in 1989 after the Cascade virus was detected on his computer. From 1991 to 1997 Eugene worked at the KAMI Information Technologies Center where he developed the AVP antivirus project with a group of associates (AVP was renamed Kaspersky Anti-Virus in November 2000). Eugene Kaspersky co-founded Kaspersky Lab in 1997, and in 2007 Eugene was named CEO of Kaspersky Lab.</p> <p>Today, Eugene Kaspersky is one of the world's leading antivirus experts, with over 15 years of experience in the field of information security. He regularly speaks at seminars and conferences all over the world, and is the author of a number of articles and reviews covering topics related to computer virology.</p>
Livingston	John	Absolute Software	The human factor in laptop	John Livingston has served as Absolute's Chairman and CEO since 1995, growing the company from its infancy to a global organisation. Absolute invented the computer tracking and loss control

			encryption	product category with the introduction of "Computrace" in 1994. Under John's leadership, Absolute has evolved to offer a full range of business solutions encompassing physical, data and network security as well as IT asset management. After completing a traditional venture capital round of financing in 1998, John led the organisation into the public market, completing a \$22 million IPO in 2000. Prior to taking the helm of Absolute, John was a faculty member of the School of Business at the British Columbia Institute of Technology. He also founded and managed a computerized reservation service and a record production company. John holds a Masters of Business Administration from the University of Calgary.
Lomas	Brett	Oracle Corporation	Enhancing compliance with unified security policy management	Brett Lomas is a Senior Consultant with Oracle working in the Fusion Middleware group. Brett works closely with the IdM team to evangelise security in a SOA world. Brett has worked in the IT industry for 8 years, having started as a developer working for Auckland University during which time he implemented a University-wide Web single sign-on for over 40k customers and key enterprise applications. Brett also helped the introduction of SOA to the University.
Lu	Wei	Blue Coat Systems	Protect your mobile enterprise & government employees and school children when they are out of the office or class room	<p>As Client Technology Architect in Blue Coat Systems, Wei Lu brings more than 18 years of network, security and client software experience to the industry. Working with marketing, product management and engineering, he provides client technology vision and strategy to advance Company's Application Delivery Network vision and product roadmap.</p> <p>Prior to joining Blue Coat Systems, Wei founded Permeo Technology, a secure network access company that provides internetworking and remote access solutions. As CTO of Permeo Technology, he not only provides technology roadmap in networking and security, but also leads the product innovation, delivering the industry first on-demand network based SSL VPN product.</p> <p>Since 1990, Wei has held different positions in different subsidiaries within NEC Corporation. During his 10 years with NEC, Wei led several IT initiatives and R&amp;D projects to advance the corporate network and security practices.</p> <p>In addition to his corporate life and entrepreneur quest, Wei has been involved in Internet and open standard community. He chaired several years the Authenticated Firewall Traversal working group in IETF. He oversaw the SOCKS standardization and provided and maintained SOCKS reference implementation for millions of Internet users.</p> <p>Wei holds a Ph.D. degree in Electric Engineering from Texas A&amp;M University.</p>
Martelo	Patricio	Alcatel-Lucent	Alcatel-Lucent breakthrough Laptop Security Evolution	<p>Patricio is a Senior Solutions Architect for Alcatel-Lucent. His areas of expertise are Data, Security &amp; Network Management.</p> <p>He has over 10 years of experience in the telecommunications industry and has obtained various vendor certifications in the field of networking, telephony &amp; lab testing.</p> <p>Patricio began his career as a Research &amp; Development engineer, designing telecommunications equipment. He then took on consultant roles, first with Hewlett Packard and later with one of the world's leading service providers, Telefónica.</p> <p>He holds a Bachelors Degree of Electronics Engineering from the University of Buenos Aires as well as a Masters Degree in Telecommunications from the University of Pittsburgh. He has also been a recipient of the famous Fulbright Scholarship.</p>
Murphy	Grant	McAfee	Intelligent security:	Grant Murphy is Vice President of Enterprise Solutions for the Web, Mail, and DLP Gateway products at McAfee.

			Protecting every angle - Using intelligence to lock out cyber crime while enabling safe user access	Grant brings significant experience in the Web proxy/cache market and how these technologies can be used to secure employee's Internet Access. He has been a frequent speaker at many industry Security events. Prior to joining McAfee, he was responsible for Americas Sales at Network Appliance. Grant earned his CISSP accreditation in March of 2006.
Nevin	Paul	Tier-3	Complex problems, simple solutions - The application of SIEM technologies to solve difficult security problems	Paul Nevin is a career IT security professional who has worked in a variety of commercial, national and non-national security roles for more than ten years. His professional specialisation is in network forensic investigations in large, high value target networks. Paul is studying a doctorate in IT, researching correlation techniques to better detect highly adaptable threats encountered in computer crime.
Paine	Jeff	Dimension Data	Pen-Testing – Been there, done that, ticked the box ...	Jeff Paine, CISSP CISA CISM CA, has been working in information security for over 10 years. Jeff started his information security career at PricewaterhouseCoopers, providing consulting to large organisations concerned about business and financial risk, and how it related to technical and security issues. Jeff has also performed penetration tests and technical security assurance for large organisations around Australia and internationally. Jeff is currently a Principal Security Consultant in Dimension Data's Southern Region Security group, responsible for delivering technical and strategic security consulting services to large enterprise, financial services and government clients.
Pirc	John	IBM	Protecting the evolving network and securing virtual environments	As Product Line and Services Executive for IBM Internet Security Systems, John is responsible for the direction of IBM ISS' network security solutions including the industry-renowned IBM Proventia Network IPS G/GX appliances. In addition to providing strategic direction for the Proventia G/GX product line, John works very closely with the X-Force team to ensure that critical security content is integrated into the product line. Prior to IBM, John worked as a Product Manager for Cisco's IPS product line and the US Intelligence Community. John has more than 10 years of security experience in security research, security IV&V testing, forensics, and architecting/deploying enterprise wide security solutions for both public and private organisations worldwide. In addition to a BBA in Information Systems from the University of Texas, John also holds the NSA Information Assurance Methodology and Certified Ethical Hacker certifications.
Pullen	Mark	RSA Security	Effective Data Leakage Prevention requires Collaboration	Mark Pullen - Australia & New Zealand Country Manager, RSA, The Security Division of EMC is responsible for directing RSA's ANZ sales and field operations and developing the long-term sales strategy for the region. This includes delivering a broad portfolio of products and services designed to meet the diverse business needs of compliance, security, and IT and network operations personnel. Mark has over 18 years experience in the IT software arena, including eight years in the security industry. Prior to joining RSA, Mark was Sales Director for eSign – the local affiliate of VeriSign – where he was instrumental in the company attaining Australian government GateKeeper PKI certification. Mark is a New Zealander, who resides in Sydney, and holds a Bachelor of Commerce Degree from Canterbury University, New Zealand.
Rhodes	Geoff	NetIQ	Making Information Security matter in a harsh economic	Geoff is a member of the IT Security Expert Advisory Group for Critical Infrastructure Protection and NetIQ Federal Government Account Manager. He has over 28 years' experience in ICT, in both government and industry, with a focus on the national security and defence sectors. He has extensive practical experience in designing and implementing secure systems and sits on a number of government and industry advisory groups.

			climate	
Sergeant	Matt	MessageLabs	Botnets – Large and Small - What's new on the botnet landscape	<p>Matt Sergeant is widely recognised as a leading authority on all things spam related. Since joining the MessageLabs team in 2001, Matt has played an instrumental role in building, developing and increasing the agility and speed of MessageLabs heuristic Anti-Spam service, which actively monitors, watches and waits for new attacks from known and unknown sources. Matt's exceptional knowledge on the spammer community and characteristics of the core offenders is fundamental in keeping MessageLabs' customers protected from attacks, aided also by Matt's constant research into new techniques for targeting, and technologies to protect spam attacks.</p> <p>With more than ten years IT experience, five years within the security arena, Matt is a highly experienced technical speaker, media spokesperson and an active member of MAAWG (Messaging Anti-Abuse Working Group).</p>
Simmons	Chris	Fortinet	Enterprise 2.0 Oh No – How DLP can stop data from escaping into the cloud	<p>Chris brings more than 11 years of experience in computer security software and hardware to his role at Fortinet. He is responsible for driving product strategy and go-to-market messaging for the Fortinet family of multi-threat security solutions. Prior to Fortinet, Chris held various strategic positions at Internet Security Systems (ISS), where he was primarily responsible for the company's intrusion prevention products.</p>
Christopher	Neal	Telstra	Security in the real world.	<p>Christopher Neal leads the Telstra Security Solutions team. This team provides security advice and guidance to Telstra and its largest customers. Christopher has held a variety of network and information security roles in both the public and private sectors in Australia, the United States, the United Kingdom, and Canada over his 13 years in the Information Security field. Christopher has a specific focus on security architecture and governance and their application to assist organizations in driving value from security investments.</p> <p>Christopher has a BSc (Honours) from the University of Waterloo and a MA from the University of Toronto.</p>
Speering	Shane	IronPort/Cisco	Using Reputation to Beat Next-Gen Malware	<p>Shane is an Information Security Engineer with an extensive background in application and network security. Shane started in the information security field focusing on Application Security which involved developing frameworks for code reviews and how to write secure applications.</p> <p>Shane put these skills to use with b-sec as a consultant to companies such as CBA Australia, National Infrastructure providers and state and federal government departments. He conducted code reviews, application architecture security reviews, penetration testing and threat and risk assessments whilst employed by b-sec and later Loop Technology.</p> <p>Shane joined IronPort in May 2007 to become the Senior Security Engineer for Northern Australia and PNG.</p> <p>Shane is a Microsoft Certified Application Developer, Firewall and VPN specialist, Avential Certified Professional, Radware Application Specialist and IronPort Security Email &amp; Web Instructor.</p>
Staggs	MJ	AccessData	What the heck is an N-Gram and why do I care?	<p>Dr. Michael J. Staggs has more than 20 years of network security experience. His 13 years at the Consolidated Space Operations Center working for Contel, GTE and Lockheed Martin culminated in a Chief Security Engineer position for the Allied Signal/50th Space Wing.</p>
Stokes	Glynn	Trend Micro	Protection by cloud based reputation	<p>Glynn has been in the computer industry for over 25 Years.</p> <p>His background encompasses almost every aspect of the IT industry, from sales to engineering,</p>

				<p>from PCs to mainframe to networking and now security.</p> <p>He has been with Trend Micro over seven years. Starting as a Senior System Engineer he has worked with all kinds of business from small resellers through to the very large corporate. With his broad knowledge he has built a reputation of being a trusted advisor.</p> <p>He has only recently taken on a new challenge as the ANZ Senior Product Marketing Manager for Enterprise Security.</p>
Szabo	Peter	Sophos	Targeted OLE2 attacks; the new black	Peter Szabo is a senior virus researcher at Sophos. Peter has been reversing mainly x86 code for more than a decade, and now focuses primarily on unpackers, pro-active detection and other "interesting" malware trends.
Tumulak	Derek	SafeNet	Enterprise Data Protection: Security that pays	Mr. Tumulak has over 14 years of product management and engineering experience in the technology industry. He has an extensive background in enterprise security, payment systems, and Internet messaging. Prior to SafeNet's acquisition of Ingrian Networks, Tumulak was VP of Product Management and Engineering. Prior to Ingrian, he held several engineering leadership positions at E-Stamp Corporation where he was responsible for the company's electronic postage product offerings. He managed security and payment related activities for the solution and worked closely with the USPS to launch the product nationally. Mr. Tumulak also held engineering positions at Netscape Communications where he developed products for the messaging server division.
Weafer	Vincent	Symantec	A look at Client-Facing Web security issues	Vincent Weafer is Vice President, Symantec Security Response, where his mission is to advance the research into new computer security threats and provide security content solutions such as anti-virus, anti-spam, intrusion and vulnerability response, real time alerting, content solutions, research and analysis. Vincent has an extensive range of experience, gained from over 25 years in the Information Technology industry, ranging from software development, systems engineering, development management and security research positions. For the past 10 years, he has been operational leader of the global Symantec Security Response team. Vincent has been one of Symantec's main spokespeople on internet security threats & trends, with national and international press and broadcast media, and has testified before the US Congress & Senate. In addition he has presented at many international conferences on security threats and trends, presenting papers and panels at multiple security conferences in US, EMEA and APAC and has also co-authored a book on Internet Security.