



SECURITY WORLD 2009

Speaker Biography



Mr. Nguyen Viet The

Director, IT Department

General Department of Technology, Ministry of Public Security

Mr. Nguyen Viet The is now the Director of Information Technology and Profession Department – General Department of Technique – Ministry of Public Affairs.

He graduated from Hanoi National University, Department of Maths, Mechanics – Informatics in 1975. Then he was the lecturer of Institute of People's Police. From 1992 to 1986, he did a PhD study at Humbolt – Berlin university.

He took many technical, coding and programming courses. With broad knowledge in IT, during his working time at Ministry of Public Affairs he has taken many important posts since 1987.

He took the post of Deputy Director of Department of Informatics – General Department of Technique – Ministry of Public Security in 1999. Since 2003, he has been in the post of Director of Technology Department - Ministry of Public Security.



Ms. Elaine Lee

Senior Financial Analyst

International Data Corporation-IDC

Elaine Lee, a Market Analyst in IDC Malaysia, is in charge of the Infrastructure Software and Security Appliance research in Malaysia. Her responsibilities include analyzing and forecasting market trends for the respective markets. She is also responsible to gather data from the various segments of the competitive market and with that, she foresees the development in the mentioned

markets.

In her role, Ms. Lee has developed the Security Software Tracker not only in Malaysia, but in Indonesia as well. Before moving into focusing software market solely, she has previously been tracking the PC monitor and mobile phone market. She has also participated in various custom researches involving security solutions, manufacturing industry and online gaming for the local market. Besides that, she was instrumental in developing the modelled database of Asia/Pacific software.

Ms. Lee had experience in customer service and has undertaken internship with Malaysia Building Society Berhad in the Strategic Planning department. Ms. Lee joined IDC in July 2004 after having graduated from the University Malaysia Sabah, with a BSc (Hon) in Mathematics with Economics.



Mr. Vu Quoc Khanh

Director, VNCERT

Ministry of Information & Communications

Concentration: Mathematics – IT

Industry experience: 25 years

Educational background:

1980 – 1982: PhD in Mathematics – Belarusian State University, Minsk, Belarus

1974 – 1979: B.S in Applied Mathematics – Belarusian State

University, Minsk, Belarus

Working experience:

2006 – Present: Director of the Vietnam Computer Emergency Response Team (VNCERT), Ministry of Information and Communications (MIC).

2005: Vice Head of Department of Telecommunications, MIC.

2002 – 2005: Vice Principal of Institute of Information Technology, Center of Military Science and Technology, Ministry of National Defense.

1979 – 2002: Graduate student, Director of Center of Math – Computing, Director of Sub-Institute of Information Technology, Director of the Experimental Lab of Information Security (Ministry of National Defense).

Participating in many scientific researches of State- and Ministry-levels. Counselling for many Ministries and Departments in IT field. Undergraduate and graduate teaching. Secretary commissioner of the IT Subcommittee of the Scientific Council, Ministry of National Defense. Commissioner of the Scientific Council, Vietnam Television (VTV). Members of many Scientific Councils of State-, Ministry- and Department-levels. Member of Editorial Board of the Information Security Magazine.



Mr. Vic Mankotia

Vice President, Sales and Services – Emerging Technologies

Asia Pacific & Japan, Symantec Corporation

As vice president of Symantec's Sales and Services – Emerging Technologies business, Vic Mankotia is charged with driving growth in emerging products and markets across the Asia Pacific and Japan geography. He is responsible for leading a highly specialist sales organisation that encompasses the Information Risk Management, Compliance, Managed Security Services, Altiris, Data Centre Standardization, Industry Solutions and OEM sales teams.

Symantec delivers information security, availability and systems management solutions that provide customers with a more effective way to secure and manage their most valuable asset: information. Offering industry leading solutions, services and technical expertise, Vic's team is dedicated to working closely with customers to build a resilient infrastructure for their organization in the areas of information risk management, systems management and security and data center management.

Prior to joining Symantec, Mankotia held a number of positions with IBM, Software Spectrum, FedEx and Xerox in both Australia and the USA.

Vic holds a Bachelor's degree in Economics with honors from Northwestern State University, USA and a Master's degree in Business Administration from Ohio University, USA.



Mr. Nguyen Trong Duong

Deputy Director, Department of Information Technology

Ministry of Information and Communications

He graduated in Hanoi in 1991, and received Graduate Diploma in Communication Systems in 1999, and then achieved Master of Engineering Science in Telecommunication Engineering in 2001 at the Victoria University of Technology, Australia. He joins MPT (former name of Ministry of Information and Communications of Vietnam - MIC) as a policy maker in the Department of Information Technology since 2003 to present. His main roles in MPT/MIC are making policies and manage projects to promote the development of IT industry and IT use in Vietnam.

Working history:

- 1991–1994: Technician in Technology Department, Nghean Electronic and IT Company (NALECO).
- 1994–1999: Director of Technical and Productivity Department, NALECO.
- 1999–2003: Government Projects Director, FPT Software Solutions Company, FPT Group.
- 2003-2006: Senior Officer, Policy maker, IT Industry Department, Ministry of Post and Telematics of Vietnam

- 2006-present: Deputy Director General, Department of Information Technology, Ministry of Information and Communications



Mr. David Gung

Director Justice & Public Safety Asia Pacific

Oracle Corporation

Mr. David Gung is Director of Justice & Public Safety of Oracle Asia Pacific since March 2008.

In this position he acts in a strategic role in advising Justice and Public Safety (JPS) organisations (includes Police Justice, Corrections & Immigration) of technology solutions and IT trends in JPS worldwide. Strategic advice is provided to governments in Asia Pacific to help them avoid the costly mistakes made by countries

that have matured over the decades in the use of technology for Law Enforcement.

Prior joining Oracle, Mr. Gung was Director of Technology Services /IT Steward/ Group Manager of Victoria Police of Australia (from 1993 to 1998) and Business Development Manager of Survey & Mapping Victoria (SMV), Department of Finance of Australia (1992)

Before that, Mr. Gung worked as a Technical Advisor to Department of Lands (DOL) (THAILAND) after being head hunted by Australian Govt./BHP Engineering. In this position he was Management Information Systems (MIS)/ Strategic Management Adviser to the Royal Thai Government (RTG), for the Thailand Land Titling Project, Department of Lands.

Mr. Gung also worked in Office of the Valuer-General Victoria of Australia as General Manager (1987-1990), Department Of Lands as Director of Land Information (1983-1987), State Revenue Office (SRO) of Australia as IT Manager (1979-1983), and Public Works Department Ford Motor Company in Australia as Senior Systems Manager.



Mr. Phuong Minh Nam

Deputy Director, Department of Information Technology

General Department of Technology - Ministry of Public Security

Mr. Phuong Minh Nam has been Deputy Director of E15 Department – General Department VI - Ministry of Public Security (1999 – present)

He used to be lecturer in the College of Culture and Foreign Languages, Ministry of Public Security between 1980 and 1982. From 1982 to 1988, he worked as researcher in the Department of

Electronic Information Processing, Ministry of Public Security. Between 1988 and 1999, he was assigned to be the Manager of Computing Centre, Immigration Administration Department, Ministry of Public Security.

The topics of most of his studies include: *Analysis of information system design, database, and specialized software: biological identification (fingerprint, picture, gene...) and projects in IT application in public security sector.*

He is the author of studies: *Finding Latin full name in database system (1997); Data security and LAN networks security (1997); About an algorithm in word comparison (1997); Design and installation a fingerprint processing system (2005); Implementing checking number in encrypted information structure for large database system (2005).*



Mr. Tran Nguyen Vu

Deputy Director, Department of Financial Informatics and Statistics

Ministry of Finance

Mr. Tran Nguyen Vu is currently Deputy Director of Department for Financial Informatics and Statistics, Ministry of Finance. He has been working in this department during the last 18 years. His responsibility lies mostly on the unified communications network infrastructure of the Finance industry. Since 2002, Vu has been assigned to be Head of the project that aims to establish and implement the information security network systems in Finance. In presence, he continues to keep the project on-going till 2012. He also takes charge of establishing the supervising system of the Finance industry. In 2006, Vu became leader of a group that whitepapered the Decree on e-commercial transactions.



Mr. Nguyen Van Van

Manager of Information Security Department

IT Center, Techcombank

As manager of Information Security Department, Nguyen Van Van is charged with both designing, implementing the information security technology solutions and building security procedures, policies system for Techcombank. He and his security team has implemented many general security solution in Techcombank system like : Firewall/IDP, Antivirus/ Antispam, SSL VPN, RSA authenticate,... Beside that, he also take care the compliance control, user awareness training in the bank.

Van holds a Bachelor's degree in Mathematics and Informatics from National University HaNoi, a Bachelor's degree in Informatics from University of Technology HaNoi, CCNA/CCNP Cisco certificate. He's participating in MBA associate program between Vietnam and Belgium from National Economic University.



Mr. Raymond Goh

Country manager of Vietnam, Symantec Vietnam

Director of Systems Engineering, Asia South, Symantec Corporation

With over 14 years' experience and knowledge in the IT industry, Raymond is responsible in providing strategic direction and driving growth in Vietnam. He also leads the Systems Engineering and Solution Architects team in Asia South region and has been instrumental in driving strategic deals to provide customers with the best-in-breed solutions across Symantec's comprehensive security, storage and system management solutions.

Raymond holds a Bachelor of Science degree from the University of Calgary in Canada, majoring in Computer Science and a Minor in Applied Mathematics.



Mr. Wong Kang Yeong

Regional Security Architect, ASEAN SonicWALL, Inc.

Wong Kang Yeong is the Regional Security Architect, ASEAN for SonicWALL, Inc. He has brought with him more than 8 years of experience in IT and Network Security area, all along serving the APAC market.

Wong being a security specialist in his area of expertise, has extensive knowledge on system, network, storage, application clustering and security. Prior to joining SonicWALL, he has served several multinational companies including Datacraft Singapore Pte. Ltd., NCS Pte. Ltd. and CSA Singapore.

He holds a B.ENG (Hons) in Computer Engineering from University of Sheffield, United Kingdom.



Mr. Nguyen Tu Quang

Director, BKIS

Nguyen Tu Quang, born in 1975, is Director of BachKhoa Internetwork Security Center (BKIS). He is a staff of Department of Informations Technology.

He has 12-year experience in the field of Network security and Anti-virus, and 10-year teaching of Network Control and Solutions at Bach Khoa University, Hanoi.

The author of BKAV – the most popular anti-virus program in Vietnam that has had more than 100 thousand Internet downloaders and is available in 90 countries all over the world.

Distinguished Vietnamese Youth in 1998.



Mr. Trinh Tuan Dung
Director of Certification
Bureau Veritas Vietnam

2006-Now: Works as Assistant to IT manager for software installation and trouble shooting in the network (with ~ 120 PCs, 8 Servers with LAN & WAN) for Bureau Veritas Certification Viet Nam Ltd. Co. (previous is BVQI). Help to the IT manager to set up the firewall in BV network for 2 offices in Hochiminh City and Hanoi. Also help to develop the documentation system and implement of the ISO 27001 in Bureau Veritas HCMC office. At the same time is Certification & Training Manager, QMS, TS16949:2002, EMS Lead Auditor.

2003-2006: BVQI VIETNAM LTD. Co.: Certification & Training Manager, QMS & TS16949:2002, EMS 14001:2004 Lead Auditor, OHSAS 18001:1999 Lead auditor. To perform the audit on various management system and including the Information Security system with LAN, WAN & Servers such as Fujitsu, Nidec Tosok... as in the list of audits. At the same time, work in BV Certification office as Assistant to IT manager for software installation and trouble shooting in the network and security maintenance (with ~ 50 PCs, 3 Servers with LAN & WAN)

1995-2003: BVQI VIETNAM LTD. Co.: Nominated Certification Officer (NCO) - Lead auditor (LA) in, QMS, EMS, SA & OHSAS 18001:1999. Work as IT officer to manage all the office PC (~ 10) and laptop (5). To set up a remote communications hub in HCMC Office, with dial up the office server from remote location for Lotus Note connections.

1994-1995: Pass the surveyor training in Korea for the ship new construction including the survey of newly installed IOPP (International Oil Pollution Prevention) monitoring equipment.

1991-1994: KATRAN SHIPPING CO.,: Technology Engineer in the Technical Department. Develop the software for KATRAN ships' Fuel Consumption Management. Manage all the office's PCs (~ 20 PC with Printers, modems connection to internet).

1984-1991: VIETNAM TRANSPORT & CHARTERING COMPANY: Mechanic engineer, Second Mechanics Officer in charge for Diesel Generator, worked on board number of ship, which belong to Vietnamese fleet. Develop procedures and



Mr. Tran Duc Lich
Director, Department for Science and Technology
Vietnam Government Information Security Commission,
Ministry of Home Affairs

Dr. Tran Duc Lich, born in 1951, is currently the Director of Department for Science and Technology, State Intelligence Committee.

He graduated from Department of Mathematics – Minsk State University in 1974 and received the PhD's degree in Cybernetics at the Military Technical Academy of Poland in 1983.

Dr. Tran Duc Lich has many years' teaching in the Department of Basic Mathematics – Military Technical Academy. Since the 1990s, he has become a management member of the State Intelligence Committee and is now the Director of Department for Science and Technology.



Mr. Hoang Le Minh

Director, Institute for Software and Digital Content Industry

Ministry of Information and Communications



Mr. Nguyen Van Xuan

Deputy Director, IT Department of the Bank

State Bank of Vietnam

Graduated IT engineer in IT Division from Hanoi's Polytechnology University in 1980. Reached the Master of IT from 1997. Officer of the IT Department of State Bank of Vietnam – ITDB from 1981. Deputy General Director of Informatics Technology Department - State Bank of Vietnam.

With 29 years of the IT management experiences:

- Manage applying and developing IT of the State Bank of Vietnam;
- Develop the banking application software;
- Create and carry out the network and communication system for the State Bank;
- Insure safety and security of the applying and developing IT of the State Bank;
- Construct the strategy of applying and developing IT of the State Bank;
- Create and improve the legal documents of applying IT of the State Bank;
- Carry out the projects, schemes and programs of specialty management scope.
- Carry out the science research of IT of the State Bank of Vietnam.



Mr. Nguyen Anh Tuan

**Manager of the Research and Development Department
IT centre, Vietinbank**

He has B.A in economic informatics and M.A in economic mathematics in National Economics University, Hanoi.

He has about 14 years of experience in Vietinbank with many years managing database. He started his area of expertise, security, with programming basis, data encryption and data management. His interested topics include data security, transaction authentication and risk management. He has many of

his articles posted on PC World, Daily Information Technology, Information Security journal, Banking Magazine, Monetary and Financial Market journal.



Mr. Georg Krause

Founder & CEO

CE-Infosys

Mr Georg Krause is the founder of the CE-Infosys group which has offices in Germany, Singapore and U.A.E., with business partners globally.

Georg Krause started his career as a Radio and TV Technician in Germany in the mid 60s before joining IBM in 1970. For 11 years, he held various technical and management positions with IBM. In 1981, he ventured on his own interest with the establishment of

CE-Infosys to focus on hardware development.

In 1987, he developed the first hardware PC security product with encryption on board. Under his leadership, a milestone was reached in 1993 when he developed the fastest commercial encryption chip of these days – the SuperCrypt chip. Georg continued to design the first PCMCIA encryption system for notebook computers worldwide – the CryptCard.

Through time, Georg has been spearheading researches in developing innovative security technologies that are widely accepted globally. His experience has led him to IT security consultation with state governments like Germany and Singapore and he is often invited to speak at prestigious security-related conferences and seminars.

Today, Georg is at the technology frontier of IT and Network Security and commands an undisputed reputation in this industry.

CE-Infosys has since grown their presence out of Europe and established strong existence in Asian and Middle-East region as an international group backed by a strong pool of partners worldwide. Some well-known products are FREE CompuSec[®], which is a full version of complete PC security suite, the Cryptors' series on network security which provide throughput of up to 1Gb/sec and support up to 40,000 clients or subnet concurrently, the ANIS series which is self-defending network encryption device with built-in Anti-Tamper devices, and [ClosedTalk][®], which is a secured VoIP solution.



Mr. David Feldman
VP Technical Services
PineApp

Mr. David Feldman has over 10 years of experience in customer technical services. Prior to his work at PineApp, Mr. Feldman worked for five years in one of Israel's biggest ISP's business technical support center. Mr. Feldman founded PineApp's support center four years ago, and since has been responsible for the company's technical training, Pre-sale, installations and the support center itself. On March of 2008, Mr. Feldman was promoted to be PineApp's VP Technical Services.

In addition to most of his previous responsibilities, and as a part of his role, Mr. Feldman is the product manager of several PineApp's products, including the award-winning Mail-SeCure product.

Mr. Feldman is also in charge of Training new and existing customers on PineApp's systems over the phone or in person, giving lectures around the world about security and PineApp products, Gathering and concentrating the accumulated knowledge of the worldwide markets, searching and locating market potentials and market product needs & demands, acting as a consulting expert for the QA department. Working with the assigned Sales Managers and salesforce worldwide, And Supplying Integration services worldwide

Mr. Feldman holds a BA degree in Political Science from the University of Haifa.



Mr. Nguyen Hong Thang
Head of Technical & Informatics Department
Vietnam Internet Network Information Center (VNNIC)

- 2007 – Present: *VNNIC, Head of Technical & Informatics Department.*
- 2005 – 2007: *VNNIC, Head of Informatics Department.*
- 2000-2005: *VNNIC, Technical Engineer, Technical Department*

The speaker currently is the Head of Technical & Informatics Department – Vietnam Internet Network Information Center (VNNIC) – MIC. After his graduation from Hanoi University of Technology in 2000, he has been working in VNNIC till now. His responsibility is to conduct setting Vietnam national DNS domain name server systems, Internet resource software management systems, network security systems of VNNIC. In his speech, he would mention to the overview of domain name and DNS server system, Vietnam national DNS system, other matters related to domain name in recent years and the solutions to technical applications, the orientation in the future.



Mr. Dao Dinh Kha

Director, National Centre for Authentication & Digital Certification

Ministry of Information and Communications

Mr. Dao Dinh Kha received the B.S. degree of excellence in applied mathematics from Chisinau State University (former Soviet Union) in 1987. From 1987 to 1998, he was with Institute of Information Technology and the office of the Steering Committee for the National programme on IT of Vietnam (IT2000). He received the M.E. and Dr. Eng. degrees in Information Science from Nara Institute of Science and Technology (Japan) in 2001 and 2004, respectively. His research focused on XML data querying. From April 2004 to March 2005, he was with Information Technology Center of Nagoya University (Japan) as a post-doctoral fellow in the Intelligent Media Integration (IMI) for Social Information Infrastructure project of a COE program. He has published a number of referred papers in international conferences and journals in data engineering.

He joined Directorate for IT Applications Promotion, Ministry of Post and Telematics (currently Ministry of Information and Communications) in August 2005 as a deputy director of Division of Information resources development. In June 2008, he was appointed as the Director of National Center of Digital Signature Authentication. As the director of the center that operates the root certification authority of the PKI branch for public use, his research interests include the technical and legal aspects of PKI implementation, digital signature application in securing electronic transactions, as well as database planning and information standardization. On these topics, he has presented in APKI-C 1st International Symposium on PKI Application and Development, IDG e-government conference 2007 and Singapore Government Information Forum 2008.



Mr. Foo Jong Ai

Chief Executive Officer

Netrust Pte Ltd

Mr Foo Jong Ai was appointed Chief Executive Officer of Netrust on 1 November 2000.

In this position, Mr Foo identifies the growth opportunities for Netrust, formulates business direction and seeks to develop security products and services that enhance trust in on-line transactions. Mr Foo joins Netrust from the Infocomm Development Authority of Singapore (IDA) where he held a number of senior management positions. His last held position was Director of Information Infrastructure Development, where he was responsible for nurturing the telecommunications-related industry in Singapore.

Prior to this, Mr Foo was Director of Development where he played a key role in spearheading the infrastructure rollout of the high-profiled Singapore ONE project, a nationwide broadband network that delivers multimedia services to the workplace, home and school.

Before joining IDA, Mr Foo had a distinguished 14-year career with the Singapore Armed Forces (SAF). His last held appointment was Chief Signal Officer.

A SAF Overseas Award recipient, Mr Foo holds a Bachelor of Engineering from the Royal Military College of Australia, conferred by the University of New South Wales, where he graduated with first class honours in Electrical Engineering.



Mr. Hoang Quoc Khanh

Vice managing director

Nacencommn

He graduated from Budapest Technology University, major in Telecommunication Technology in the early 80s of the last century.

He has acted as key member or participating member of many projects related to electronics, telecommunication, television and information technology

He has more than 10 years of experience in authentication and security by using smart card technology in dozen projects of entry-exit security management, PKI and payment card system.

Mr. Khanh is now responsible for managing experienced specialists group, providing consultancy services and professional authentication security solutions, suitable for Vietnamese context and business environment.



Mr. La The Hung

Manager, Security Department

VDC



Mr. Tran Trung Hieu

Vice Director, Chief Technology Officer

Digicom