

CURRICULUM VITAE

A. PERSONAL INFORMATION

NAME: Plamen Kamenov



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NATIONALITY: Bulgarian

B. EXPERIANCE

N	Name of organization	Position	Duration	Basic Activities
1	Institute for powder metallurgy and composite materials Институт по прахова металургие и композиционни материали	Chief of Laboratory for automated modeling and analysis of a new composite materials Началник на лаборатория за автоматизирано моделиране и анализ на нови композиционни материали	1978 – 1984 (5 years)	Development of application software for management of powder metallurgy technology processes –pressing, stamping and heat treatment Implementation and maintenance of Computer Based Automated Systems for management of powder metallurgy technological processes Development of Automated tools (application software) for modeling and analysis of new composite materials
2	Headquarters of the Bulgarian Land Forces Командване на Сухопътните войски (КСВ)	Chief of Information and Communication Center Началник на информационно – комуникационния център на КСВ (стационарен и полеви)	1984 – 1989 (5 years)	Development, implementation and maintenance of a new military Command and Control Systems (fixed and mobile networks and corresponding information systems) Development and Implementation of Crypto subsystem for mobile / tactical communication and information system. Command and Control of Communication and Information Systems Activities
3	Bulgarian General	Deputy Chief of BGS Main	1989 – 1991	Development, implementation and maintenance of Information System for

	Staff (BGS) Генерален Щаб на БА	Information Center Заместник началник на Главния информационен (изчислителен) център на ГЩ на БА	(2 years)	management of daily activities of BGS Command and Control of Communication and Information Systems Activities
4	Bulgarian Ministry of Defense (MoD) Министерство на отбраната	Chief of MoD Main Information Center Началник на Главния информационен център на МО	1991 – 1994 (3 years)	Development, implementation and maintenance of Information System for management of daily activities of Bulgarian Ministry of Defense Command and Control of Communication and Information Systems Activities
5	Directorate for Military Counterintelligence Управление „Военно контраразузнаване”	Chief of IT Section Началник направление „Информационни технологии”	1994 – 2000 (6 years)	Development, implementation and maintenance of Information System for counterintelligence activities Special investigation and security activities in the areas of computer crime, cyber defense, information system security, physical security, industrial security and personnel security Command and Control of Communication and Information Systems Activities Member of team for development of National Crisis Management System – military component and security.
6	Global Consulting Ltd. Глобал Консултинг ЕООД	Director “Military Programs and Security” Директор „Военни програми и сигурност”	2000 – 2006 (6 years)	1. Development, implementation and maintenance of Information System for Business Management 2. Customer Support – technical support of the corporative clients Internal Audits of corporate QAM System ISO 9001: 2000

				<p>Development and Implementation of Quality Requirements in accordance with NATO Allied Quality Assurance Publication (AQAP) 160 (Software systems life cycle) as part of corporate QAM System ISO 9001:2000</p> <p>Project Manager of :</p> <ul style="list-style-type: none"> - System Project of Communication and Information System for BG Land Forces; - System Project of Communication and Information System for BG Air Forces; - System Project of Communication and Information System for BG Navy; - System Project of Field Communication and Information System for BG Special Operation Forces <p>NOTE: All projects are based on USA DoD Architecture Framework and NATO Architecture Framework / Technical Architecture and NATO Multilayer Information Security Model</p> <p>Field Communication and Information System for BG Special Operation Forces – development and implementation of operative and technical test scenarios / analysis of test results.</p> <p>First Bulgarian Battalion in Iraq – Field Communication and Information System – delivery, configuration, education and installation</p>
7	<p>Strategic Business Solutions Ltd.</p> <p>Стратегически бизнес решения ЕООД</p>	<p>Senior Business Consultant:</p> <p>Старши бизнес консултант</p>	<p>2006 –2012 (6 years)</p>	<p>Development, implementation and maintenance of Information System for Business and Budget Management (Budget Cycle Activity Model for Ministry of Defense Project);</p> <p>Information Security System for Bulgarian Energy System Operator – education, project and internal security audit;</p> <p>Business Analysis, Modeling and Standardization (Information Technology & Information System Security);</p> <p>Risk Assessment Methods (as part of ISO 27001 and ISO 27002 requirements);</p>

				<p>Information Security Management System (design, technical and organizational security solutions, education, audits as ISO 27001:2005 Lead Auditor); Integrated Quality Assurance and Information Security Management Systems (design, technical and organizational quality and security solutions, education, audits as ISO 27001:2005 Lead Auditor and as ISO 9001:2008 Lead Auditor);</p> <p>Internal Audits of corporate QAM System ISO 9001: 2000, as consultant (agreement with business client)</p> <p>1. CMMI for System Development / Level 2 – consultancy agreement for implementation of generic and specific practices; 2. ISO 27001:2005– Information Security Management System - consultancy agreements (two completed projects) for system development, as a part of integrated corporate QAM System – two agreements completed. 3. ISO 27001:2005 – Internal Auditor Education Courses – Lecturer</p> <p>Information System Security Architecture – study for basic principle of development and practical implementation. NOTE: Presentation – NATO Cyber Defense Conference / HQ Brussels / 2007</p> <p>Development of technical test scenarios for Bulgarian Customs Administration - Project “Automated System for Simplified Customs Declaration”</p> <p>1. Carry out Education Course “Approach and Methodology for Development of Information Security Management System in accordance with ISO 27001:2005 and ISO 27002:2005” – 7 courses completed (2008 – 2009) with more than 60 participants (state administration, business and financial organizations) 2. Audits of Corporate Information Security Management System, in accordance with ISO 27001 – Lead Auditor.</p>
8	Municipal Bank – Sofia Общинска банка –	Primary Expert – Information Security Главен експерт –	Sept. – Dec. 2012	<p>Information Security Gap Analysis Information Security Risk Assessment Information Security Incident Investigation Information Security System Management – Design, Implementation, Preparation for</p>

	ЦУ / Дирекция „Сигурност”	Информационна сигурност		Certification (in accordance with ISO 27001 requirements
9	Infosec Service BG Sofia	Senior Consultant – INFOSEC / CYBERSEC	January, 2013 -	INFOSEC / CYBERSEC – Consultation and Education Services

C. EDUCATION

N	Organization	Years (duration)	Professional skills	Acquired qualification
1	University of Chemical Technology Sofia, Bulgaria	1973 - 1978	Information System Development, Implementation and Support	Engineer (MS) - "Automated Information Systems"
2	Organization of Security and Collaboration in Europe (OSCE) - "Open Sky" Initiative, Vienna, Austria	1992 (5 days)	Secure Airborne Surveillance Systems – implementation, operation and maintenance	NA
3	Ministry of Defense, Poland	1993 (5 days)	Special Purposes Military Secure Radio Systems – radio network installation, operation and maintenance	NA
4	Ministry of Defense, Israel	1995 (5 days)	Industrial and Information Security – basic principles for establishment of Industrial and Information Security Systems for National Defense	NA
5	Ministry of Defense, USA, Boston	1996 (5 days)	Industrial and Information Security Management	NA
6	USA Air Forces, Ramstein Air Base, Germany	1996 (5 days)	Special Investigations – Cyber Crime Investigating Techniques	NA
7	NATO Multinational Industrial Security Working Group (MISWG), Slovakia	1997 (5 days)	Industrial and Information Security Management	NA
8	Ministry of Defense, USA, Colorado Springs	1998 (5 days)	Industrial and Information Security Management	NA
9	University of World and National Economy, Sofia, Bulgaria	1999 – 2001	Industrial Management and Corporate Security	Expert in Industrial Management and Corporate Security
10	Milton, UK, Unisys	2002 (3 days)	Enterprise Server ES 7000 – configuration,	Unisys ES 7000 Professional

			installation and maintenance	
11	Bulgarian Military Academy, BAE Systems, USA division CNIR	2002 (5 days)	Architectural Design of C4I (Command, Control, Communications, Computers and Surveillance) Systems	NA
12	EMS Corp., Vienna, Austria	2003 (3 days)	EMS Storage Devices	NA
13	BVQ, Sofia, Bulgaria	2005 (4 days)	Auditing of QAM Systems	<u>Internal Auditor ISO 9001:2000</u>
14	Moody International, Sofia, Bulgaria	2008 (5 days)	Auditing of Information Security Management System (ISMS)	<u>Lead Auditor ISO 27001:2005</u>
15	RSA, EMC Security Division, Sofia, Bulgaria	2008 (5 days)	RSA Security Solutions – marketing and selling	RSA Fundamentals RSA enVision Selling RSA Operational Risk Assessment of Financial Institutions
16	TCL Education Center, Sofia, Bulgaria	2010 (5 days)	Auditing of QAM Systems	<u>Lead Auditor ISO 9001:2008</u>

D. PERSONAL SKILLS AND COMPETENCES

Mother language: Bulgarian

Other languages: English

Reading -good
Writing - good
Speaking – good

Russian

Reading -good
Writing - good
Speaking – good

Social skills and competences: Ability to work with people on the base of personal assessment and approach

Organization skills and competence: Leadership skills for precise definition of objectives and tasks

Technical skills and competences: Computers, networks, routers, switches, radio equipment, radio networks, MS Windows, Internet, Risk assessment and evaluation, **ISO 27001/27002** based System Development, Information Security Management System Auditing, Business Continuity Plan Development and Implementation, Business Disaster Recovery Plan Development and Implementation, BASEL II – Operational Risk Management System, Education Courses for **ISO 27001** Lead / Internal Auditors, **EU GDPR** implementation, Cyber Security Maturity Model (**C2M2**) implementation

E. APPROVALS

Transpacific Certification Ltd (TCL) General Approval for:

1. Lecturer in Education Course for **ISO 27001:2005 Lead Auditors**
2. Lecturer in Education Course for **ISO 27001:2005 Internal Auditors**

F. SECURITY CLEARANCE (*All clearances validity expired – January, 2016*)

Approval for access up to **NATO SECRET** information

Approval for access up to **EU SECRET** information

Approval for access up to **BULGARIAN SECRET** information

G. INTERNATIONAL PROJECTS – individual participation

1. **NATO Industrial Advisory Group (NIAG SG 153)** - “Study on the Implication of Cloud Computing Developments for NATO Operational Structures” (2010 -2011) – Member of sub group for Cloud Computing Security
2. **NATO Industrial Advisory Group (NIAG SG 161)** - “Study on Cooperative Civil-Military Information and Intelligence Exchange in Support of Consequence Management Operations (2011 -2012) – Deputy Chief of the sub group for System Architecture

March, 2022

Sofia