2nd Cyber Security Conference

Safeguarding the Digital Economy

Supporter

Academic Partner

Full participation at the Conference corresponds to up to 3 CPD units
Digital innovation helps enterprises to flourish and keep ahead of the competition. Nevertheless, the digital revolution for every company comes with risks and creates new vulnerabilities. Corporate executives need to stay current with today’s cybersecurity challenges. They need to implement strategies with which their organizations can timely identify threats, and create resilience against any form of cyber-attack. The objective of the Cyber Security Conference is to provide insights into setting up, maintaining and improving information security, protection against hybrid threats and protection of critical infrastructure of companies and institutions. This can only be achieved through education on how to prevent, detect and defend against cyberattacks.

IMH’s Cyber Security Conference will bring together experts, policymakers and industry participants to discuss cyber security in a dynamically evolving global environment. It follows last year’s successful conference and takes into account recent developments. Both the pandemic and the war in Ukraine have brought to the forefront new cyber-attack risks on individuals, businesses, and nations. Cypriot companies from all sectors and sizes are invited to participate in the conference. The conference focuses on issues and topics that are pertinent to senior cyber security executives, IT administrators, CEOs, and business executives.

The Conference is addressed to directors and managers of institutions and organizations, including ICT departments, people in charge of cyber security in corporations, the Government and its institutions: government ministries, international organizations, financial institutions (banks, insurance companies), telecommunications, auditing and IT companies, as well as other participants whose business requires data security.

More specifically, it is addressed to:
• Chief Technology Officers (CTOs)
• Chief Security Officers (CSOs)
• Chief Information Security Officers (CISOs)
• Chief Compliance Officers (CCOs)
• Security Consultants
• Compliance Officers
• Security Analysts
• Programmers
• Network & System Administrators
• Risk Managers
• Managing Directors.

The conference will be held by physical presence, based on the health protocols that will apply in the given time and in accordance with the evolution of COVID-19.

Your attendance at the 2nd Cyber Security Conference entitled you to one year’s free access to the digital edition of GOLD magazine. Once your conference registration fee has been paid, you will be contacted by IMH with details of how to take advantage of this special offer.
Welcome Address  
Kyriacos Kokkinos, Deputy Minister of Research, Innovation and Digital Policy, Republic of Cyprus

Keynote Address - Building National Cybersecurity  
The steps taken until now in order to build the National Cybersecurity which includes building proactive and reactive capabilities, elevating the posture of cybersecurity for Critical Information Infrastructures, promote cooperation (national and international) and advance Cybersecurity skills in the community.  
George Michaelides, Commissioner, Office of the Commissioner of Communications

Keynote address – State of Cybersecurity 2022  
Demos Demou, President, ISACA Cyprus Chapter

EU Cyber Security updates  
More than a decade has passed since the European Union began working on information and network security and cybercrime, developing a cyber-security strategy. The strategy outlines the vision, roles, responsibilities and required actions for the EU in the domain of cyber security. What are the new regulations? What’s new on EU’s cyber and digital agenda? What are the developments is EU Cyber Policy Framework? How the global crisis and the Ukraine – Russia war affects the cyber security system in the business world?  
Despina Spanou, Head of Cabinet of the Vice-President, European Commission, Belgium

The Cyber Security technical standards and frameworks  
Recently, EU welcomed the political agreement reached between the European Parliament and EU Member States on the Directive on measures for a high-level common cybersecurity framework across the Union (NIS 2 Directive). A cybersecurity framework is a set of standards, guidelines, and procedures to assist organizations in understanding and managing their exposure to cybersecurity threats. Such frameworks are essential for those looking to develop or refine their security policies in line with industry best practices. Why is important to understand the importance of cybersecurity frameworks? How we build out cybersecurity program and frameworks?  
Iva Tasheva, Co-founder and cybersecurity lead, Cyen, Belgium

Cyber incidents and crisis management  
Managing a cyber-incident properly before, during, and after its unfolding can help avoid a cyber-crisis. In order to contain and manage crises, multiple functions and skill sets must be coordinated. Are companies ready to deal with cyber crises? Do they have back-up plan? Are they ready to respond and recover?  
Moty Cristal, CEO, NEST, Negotiation Strategies, Israel

Emerging Cyber Threats and Proactive Countermeasures  
Andreas Iacovou, Team Leader – National CSIRT-CY, Digital Security Authority

Understanding cyber threats and future scenarios  
How can organizations leverage technology to pre-empt emerging threats and reduce incident response time? What are the risks of today’s threat landscape? How artificial intelligence and machine learning can protect the modern business - from enterprise and industrial to the new generation of IoT devices? What are the value of autonomous response in defending against machine-speed attacks?  
Gerd Müller, Sales Director European Institutions, secunet International GmbH & Co. KG, Member of the Board European Cyber Security Organisation, ECSO

What is the reality when dealing with a cyber-attack on your supplier chain  
Goher Mohammad, Head of InfoSec, L&Q Group, UK

Panel Discussion: Discussing the security challenges of hybrid working
Creating a cyber-security culture within the business
The creation of a cyber culture within a business seems to be one of the most difficult subjects that organizations have to address. At the same time, this lack of culture has a direct impact on business operations and revenue, as witnessed from all major (and minor) cyber-attacks and breaches. Culture, though, requires a dramatic change in how cyber is viewed: where to focus efforts; who to contact; how to sustain it. Why do organizations fall short in their efforts, and challenge business leaders in taking a slightly different, than normal, approach?

Theodoros Stergiou, PhD, CEng, Director, ITA & Cyber Security Consulting, KPMG Greece

Privacy Concerns in Smart Indoor Environments in the post-covid19 era. Challenges and Solutions.
Smart indoor environments provide multiple benefits to their occupants’ assistance, safety and health using IoT sensors and collecting environmental data. Such data is not considered sensitive to individuals. However, through statistical analysis/AI, and in combination with heuristics and public information, it poses a risk as it can directly leak personal information (e.g. age, gender, religion, sexual orientation, health issues). We present how smart indoor environments could leak such information.

Dr Andria Procopiou, Lecturer in MSc Cybersecurity, UCLan Cyprus

Cybersecurity Threats by 5G Networks
The adoption of any new technology is always fraught with challenges. Until the full implementation of the 5G network, what are the main risks applying for technology worldwide, nationally and within companies? What practices and securities need to be adopted in 5G networks? Are all businesses ready for this transformation?

Approaching cybersecurity risks the right way
As institutions become more sophisticated, they are moving from a «maturity-based» to a «risk-based» approach to managing cyber risk. In most companies, top managers recognize cyber risk as a critical issue. What, exactly, organizations should do is a more difficult question?

Dr Rois Ni Thuama, Head of Cyber Governance, Red Sift, UK

Emerging Technologies in Cyber Security
Emerging technologies lead to new cyber security solutions. The use of artificial intelligence (AI) and machine learning (ML) has become an integral part of information security, given their ability to analyze millions of events and identify a wide array of threats, from malware exploiting zero-day vulnerabilities to detecting risky behavior that may lead to phishing attacks or malicious code downloads.

Ransomware and Resiliency
Business leaders must constantly examine their approach to cyber security to combat threats and minimize damage in the event of an attack as new models of ransomware emerge and attacks become more frequent.

Anna Michael, Information Security L2 SOC Analyst, Adacom Cyber Security CY

How to Win Friends and Influence People: Calculating & Communicating Investment Costs in Information Security
Information Security should not be perceived as a cost centre, but an area for sound decision-making — investing in initiatives that reduce business loss exposure. However, security leaders are challenged as to how they model and measure security expenditure in a way that demonstrates ROI and persuades the board to finance a function traditionally-perceived as cost making. This session will provide the guidance and handrail for effectively calculating return on security investment and positively communicating costs to stakeholders and investors.

Ash Hunt, Chief Information Security Officer (CISO), Sanne/Apex Group, UK

Panel Discussion: How CEOs are dealing with cyber security issues
A company’s security management depends on its leadership. In an evolving digital world, CEOs discuss how they convey the importance of information security and the message that cybersecurity is everyone’s responsibility. The task of establishing a culture of cybersecurity is not easy, but if done correctly, it can provide the best defense against cyberattacks.

Panelists:
Altani Batoudaki, Director, Adacom Cyber Security CY
Stylianos N. Christoforou, Managing Partner, Stylianos N. Christoforou & Associates LLC
Theodoros Stergiou, PhD, CEng, Director, ITA & Cyber Security Consulting, KPMG Greece

2nd Cyber Security Conference
THERAPON THERAPONTOS
Managing Director, DataKnights Ltd
Therapon Therapontos is leading DataKnights Ltd, a digital consulting firm focused on digital acceleration, information security and data privacy. At his early career stages Therapon served IBM and later Logicom Solutions as a Managing Director. Also, during his last years of tenure at Logicom, Therapon, managed the Group’s technology strategy team and has led several digital transformation initiatives across the region. Therapon has extensive experience leading operations and driving digital business both in Europe and the Middle East. Since 2017 Therapon is focused solely on digital consulting through DataKnights, a boutique consulting firm that has already successfully managed an impressive portfolio of projects.

KYRIACOS KOKKINOS
Deputy Minister of Research, Innovation and Digital Policy, Republic of Cyprus
Kyriacos Kokkinos is the Deputy Minister to the President for Research, Innovation and Digital Policy, since March 1st 2020. He previously served as the National Chief Scientist for Research & Innovation of Cyprus and Chairman of the Board of Directors of the Research & Innovation Foundation. He is a distinguished technologist and professional in the high tech sector, with more than 30 years experience in Executive Management, Technology and Business Consulting, served at c-Level Executive roles in global corporations such as IBM Europe (Executive Director & Partner) and PwC. He also served at the Board of Directors of many Organisations, including Invest Cyprus (Cyprus Investment Promotion Agency - CIPA), the Cyprus Tourism Organisation (CTO), the Cyprus Ports Authority (CPA), and the Board of Trustees of the Cyprus Research Institute. His Academic qualifications include Executive MBA in Strategic Management from Henley Management College (UK) and MSc & BSc in Electrical Engineering from New Jersey Institute of Technology (USA).

GEORGE MICHAELIDES
Commissioner, Office of the Commissioner of Communications
George Michaelides has more than 25 years of experience in ICT. He holds a B.Eng in Computer Engineering and an MSc in Communications Systems. For more than 14 years he has been working for multinational organizations holding various regional senior ICT roles, accountable for the provision of impeccable service through, reorganizations, outsourcing and the implementation/adoption of IT Best Practices. Since 2014, he is leading the Cyprus national regulatory authority (OCECPR) for Electronic Communications and Postal Services as well as the regulatory authority for Network and Information Security (NIS) for Critical Information Infrastructures (CIs). In addition he has been tasked to setup and operate the National CSIRT. His office is also the coordinating body for the implementation of Cyprus Cybersecurity Strategy. As part of his regulatory duties he is a Board member of the Body of European Regulators for Electronic Communications (BEREC) and the European Cybersecurity Competence Center (ECCC).
DEMOS DEMOU
President, ISACA Cyprus Chapter
Demos Demou is the President of the ISACA’s Cyprus chapter Board, an affiliated member of the ISACA international “Information Systems Audit and Controls Association” (ISACA) and a CEO of Reg4Tech, a new company offering IT Audit and IT Consulting services. Demos has more than 17 years of experience in IT Audit and IT Consulting, servicing clients of a Big 4 company in Cyprus in the areas of Information Systems (IS) Audits, Security Management reviews, Risk Management, IT Governance, Data Protection and IT Compliance reviews. Demos holds a BSc in Accounting and Management Information Systems and MSc in Information Systems and Operational Research. He also holds professional certifications as Certified Information Systems Auditor (CISA), Certified in Risk and Information Systems Controls (CRISC), Certified Data Privacy Solutions Engineer (CDPSE), Certified Internal Controls Auditor (CICA), ISO 27001 Lead Implementer and Approved Trainer by HRDA.

IVA TASHEVA
Co-founder and cybersecurity lead, Cyen, Belgium
Iva Tasheva is the co-founder and cybersecurity lead at CYEN, a family-owned micro consultancy established in Brussels in 2018. She helps public and private sector organisations manage cybersecurity governance, risk and compliance (GRC). She has experience in the public, digital, transport, banking, medical devices and non-profit sectors. She is certified ISO 27001 Lead Implementer and ISO 27799 Lead Manager. In addition to her work for CYEN, she is a Member of the EU Cybersecurity Agency (ENISA) Ad-Hoc Working Group on Enterprise Security, adviser to Obelis (representation of non-EU based manufacturers in a successful EU Market entry), a Board Member of the DPO Circle (community of GDPR and data security professionals) and adviser to SANA, the South African Norwegian Association.

MOTY CRISTAL
CEO, NEST, Negotiation Strategies, Israel
Moty Cristal is a professional negotiator, and leading expert on negotiation and crisis management. Lt. Col. (Res.) in the Israel Defense Forces with extensive operational experience in hostage and crisis negotiations. Founder of NEST, Negotiation Strategies, and CEO of NEST Consulting, which provides consulting services for complex negotiations during various cyber crises: from ransomware attacks to persistent cyber extortion incidents. Trains, publishes and presents at different platforms worldwide.

ANDREAS IACOVOU
Team Leader – National CSIRT-CY, Digital Security Authority
Andreas Iacovou joined the National Computer Security Incident Response Team as an analyst in November 2017. He holds a Bachelors degree in Information Technology, and a Masters degree in Information Security from Royal Holloway, University of London. During his career, Andreas worked as an engineer for Apple Inc. and as a security engineer for Gemalto. Currently, as a security expert and Team Leader for the National CSIRT-CY, Andreas, among other responsibilities is responsible for Incident Management, Reporting and Threat Intelligence.
GOHER MOHAMMAD
Head of InfoSec, L&Q Group, UK

Mohammad Goher made his mark as one of the youngest IT leaders in Omnicom Group back in 2004, and has a huge passion for Technology, Information and Cyber Security with a drive not just do things well but in an innovative and better way. Having had experience in global organisations dealing with more comprehensive but secure and controlled structures in Citibank and Merrill Corporation to more agile environments within Omnicom group and Photobox Group Security, Goher’s vision is always taking and combining the best of both. At L&Q Group, he has brought a forward thinking information and cyber security function to the forefront to meet the demands and ambitions of the organisation and group in an agile and future proof way to deliver a world-class information security function. A keen diver, traveller keen to explore the world, Goher also loves play retro video games and not so secretly is a complete tech geek. Deep down, his inquisitive nature is always looking to understand the inner workings of everything that’s around and in turn, how can it be made better.

THEODOROS STERGIOU
PhD, CEng, Director, ITA & Cyber Security Consulting, KPMG Greece

Theodoros Stergiou is Director and in charge of the ITA and Cyber Security Consulting Services of KPMG in Greece. With over 18 years of experience in the information security sector, he has served as a lecturer for the subject matter, a business consultant, as well as security officer for major organizations. He is also involved with new technologies such as Internet of Things (IoT) and cloud computing and serves as an experienced consultant/reviewer for global organizations like ISACA and Cloud Security Alliance (CSA). He coordinates KPMG’s trainings at the European level, through the EMA Cyber Futures Academy.

DR ANDRIA PROCOPIOU
Lecturer in MSc Cybersecurity, UCLan Cyprus

Dr Andria Procopiou is a Cybersecurity Lecturer in the School of Sciences at City and a member of the Applied Security research centre at UCLan Cyprus. Previously, she was a postdoctoral researcher at the department of electrical and electronic engineering at City, University of London where she also completed her PhD at the department of computer science. The core of her research is divided between IoT/smart cities security and privacy and Extremism/Online Hate Analysis on social media and/or the metaverse using A.I. and machine learning. In addition, she is interested in researching how Explainable Artificial Intelligence (XAI) is applied in cyber security, adversarial machine learning against cyber security countermeasures and A.I. ethics.

DR ROIS NI THUAMA
Head of Cyber Governance, Red Sift, UK

Rois Ni Thuama PhD is a doctor of law and subject matter expert in corporate cyber governance and risk management. She informs a variety of clients including governments, legal, finance, and banking about cyber threats, risks, liabilities, and resilience to drive effective change. Having given presentations at the International Fraud Prevention Conference, NYPD Cyber Crimes & Counter Terrorism Symposium, World Savings Bank Institute and UN Information Communications Technology, Rois recently contributed to the revision of NATO’s cybersecurity curriculum as part of the Partnership for Peace Consortium’s (PIPC) Defence Education Enhancement Program housed at the Austrian Defence Academy in Vienna.
ANNA MICHAEL  
*Information Security L2 SOC Analyst, Adacom Cyber Security CY Ltd*

Anna Michael is working as a senior Information Security (L2) SOC Analyst at Adacom Cyber Security. She has studied Computer Information Systems at Strayer University in the United States. Early in her career she has worked as a System Analyst and Developer in various private and government projects in the United States and Cyprus. She has many years of experience in providing Information Technology and Cybersecurity services. Currently and for the past years in the position of the Senior Cybersecurity Analyst, her areas of expertise include SIEM systems, SOC operations and procedures, Threat management, Incident investigation and Data analysis.

ASH HUNT  
*Chief Information Security Officer (CISO), Sanne/Apex Group, UK*

Ash Hunt is a Group CISO and Information Security & Risk specialist with a decade of experience in complex, multi-national environments. He has worked extensively across UK Government departments, FTSE/FORBES organisations and Critical National Infrastructure (CNI), in addition to authoring the UK’s first quantitative framework and actuarial model for information risk. He has also served as a media commentator for Sky News & ITV on cyber security issues. He is currently the Group CISO at Sanne/Apex Group.

ALTANI BAToudAKI  
*Director, Adacom Cyber Security CY*

Altani Batoudaki joined Adacom family in 2017, with the mission to establish the company’s vision and values in the Cypriot market. Specialized in Networking, Telecom and Information Security. Altani has served the ICT industry in Greece and Cyprus from various positions, for more than 25 years. She holds a BSc in Computer Science, and she has received a number of professional and technical certifications.

STYLIANOS N. CHRISTOFOROU  
*Managing Partner, Stylianos N. Christoforou & Associates LLC*

Stylianos N. Christoforou is the Managing Director of Stylianos N. Christoforou & Associates LLC. He is a Barrister-at-Law of Grays Inn UK, a member of Chartered Institute of Arbitrators of England and Wales, a qualified Insolvency Practitioner and a TUV Certified GDPR Practitioner. His expertise lies especially in assisting enterprises with the legal challenges they face. Stylianos, principally a litigator, handled a broad range of business issues, relating to data protection, mergers and acquisitions, technology law, cybersecurity, corporate governance, investment recovery cases and employment law. Stylianos is also an accredited GDPR Practitioner and one of the most prominent Cypriot professionals in GDPR compliance. Stylianos, with his team, has undertaken over 100 GDPR compliance projects for medium and large businesses of every sector of the economy including education, trade, health services, hospitality, and insurance, has defended complaints before the Office of the Commissioner for the Protection of Personal Data, and regularly guides enterprises on the correct design and operation of web applications and online platforms.

CHRIS DIMITRIADIS  
*Chief Global Strategy Officer, ISACA Cyprus Chapter*

Chris Dimitriadis is the Chief Global Strategy Officer of ISACA. Previously, he has served ISACA as a volunteer for the past 19 years, as Chair of the board for 2 consecutive terms and as director of the board for 9 terms. Chris is also a former Group CEO of a global gaming solutions supplier and operator active in 42 regulated jurisdictions around the world. He has also served as a member of the Permanent Stakeholders Group (PSG) of ENISA. He holds 3 patents, 6 awards, a degree (Bachelor’s and Master’s) in Electrical and Computer Engineering and a Ph.D. in Information Security.
ADACOM has been providing services and technological solutions in Cyprus with its local subsidiary ADACOM Cyber Security CY, since 2017. ADACOM Cyprus operates all major Cyber practices, such as Governance, Risk, Compliance and Assurance, Cyber Security Technological solutions, Managed and SOC Services through the recently acquired, award-winning Netbull Security Operation Center. ADACOM has been continuously audited and certified with ISO 9001:2015, ISO 27001:2013, ISO 22301:2019, ISO 37001:2016 and ISO 29993:2017. ADACOM has also received a NATO Secret Clearance, an EU Secret Clearance, while is successfully audited by a number of local regulatory bodies.

Fortinet (NASDAQ: FTNT) secures the largest enterprise, service provider, and government organizations around the world. Fortinet empowers its customers with intelligent, seamless protection across the expanding attack surface and the power to take on ever-increasing performance requirements of the borderless network—today and into the future. Only the Fortinet Security Fabric architecture can deliver security without compromise to address the most critical security challenges, whether in networked, application, cloud, or mobile environments. Fortinet ranks number one in the most security appliances shipped worldwide and more than 500,000 customers trust Fortinet to protect their businesses.

KPMG operates in Cyprus since 1948 and currently employs more than 900 people working from 6 offices across the island (Nicosia, Limassol, Larnaka, Pafos, Paralimni and Polis Chrysochous). We are a member of the global network of KPMG, one of the world’s largest professional firms providing Audit, Tax and Advisory services, employing more than 236,000 partners and employees working in member firms around the world in 144 countries and territories. Our clients look to KPMG for a consistent standard of service based on high order professional capabilities, industry insight, local knowledge and expertise.

Odyssey is a leader in Cloud & Information Security, supporting organizations globally into their cyber resilience journey so as to effectively anticipate, respond, swiftly recover, and adapt to the emerging threats and vulnerabilities of the dynamically expanding threat landscape. For more than two decades Odyssey empowers customers to effectively manage their digital risks and adhering to compliance requirements. Odyssey’s holistic approach combines the ClearSkies™ Threat & Vulnerability Management Platform, Managed Detection & Response (MDR), Governance, Risk & Compliance, Threat Risk Assessment services, Cloud Security and Integrated solutions.

Stylianos N. Christoforou & Co LLC is a boutique law firm established in 2005. Through constant innovation and hard work, the Firm today is a fully- fledged, innovative law firm, with deep technology literacy, compliant with international best practices. Acknowledging that enterprises due to digitalisation operate in a complex and technologically rapidly evolving environment, the Firm has identified the need for change and invested in technology related legal knowledge. It is therefore that today the Firm is a leading Law Firm in all legal matters relating to Data Privacy Laws, Cyber Security Consultancy, Data Governance, Digital Transformation and GDPR. We are also proud to be the Law Firm with the greatest exposure to GDPR compliance projects and DPO consulting.
SUPPORTER

For more than 30 years, ESET has been developing technologies which protect businesses across 200 countries worldwide. We are pioneers in building a stable and ultimate digital security for your endpoints, business data and users. For those who turn their attention to cloud solutions, we offer highly competitive bundles that can respond effectively to the most demanding environment. Maintaining a strong and leading presence in Cyprus and Greece and utilizing a long experience, we have those specialized teams, which offer our partners the required added value in order to jointly build a comprehensive, functional and reliable cyber security strategy, based on the specific needs of each case.

ACADEMIC PARTNER

UCLan Cyprus is the European Campus of UCLan UK. Established in 1828, our mother university is one of the biggest and wealthiest UK Universities, recently ranked at the top 6.8% of the Best Universities in the World (CWUR 2021/22). UCLan Cyprus is a licensed university in Cyprus and its graduates have the unique privilege of receiving Two Degrees; from UCLan UK and from UCLan Cyprus, ensuring recognition in Cyprus, the UK, Europe and internationally.
Being one of the 190+ chapters of the Association of Certified Fraud Examiners (ACFE), the Cyprus Chapter of the ACFE is an anti-fraud organization that serves professionals, students and communities in Cyprus. The objective of the Cyprus Chapter of the ACFE is to promote improved fraud detection and deterrence. This is achieved through enhancement of knowledge, promotion of networking opportunities and support for its members and the business, academic and government community.

The Cyprus Computer Society (CCS) is a professional, scientific and independent non-profit organization, founded in 1984 with the aim of developing, upgrading and promoting the IT sector in Cyprus. CCS seeks to set high standards among industry professionals, recognizing the impact that Information and Communication Technologies (ICT) has on employment, business, society and the quality of life of the citizen. Playing a key role in connecting academics with the professional sector, the Association promotes key issues in the industry, especially in the fields of digital literacy, professional skills, professionalism, education, training and research. (https://ccs.org.cy/en/)

The Cyprus Information Technology Enterprises Association (CITEA) was established in 1987 and is an active member of the Cyprus Employers and Industrialists Federation (OEB), the World Information Technology and Services Alliance (WITSA) and the European IT Federation (Digital Europe). The purpose of the Association is to play a key role in the promotion and balanced development of Information and Communication Technologies (ICT) in Cyprus, utilizing modern technologies as a vehicle for economic development and change in the information society. CITEA members are key information technology stakeholders in Cyprus and are the main implementors of digital transformation projects in the public and private sector.

Cyprus Tech Association is a non-for profit entity registered in the Republic of Cyprus, and an initiative of Invest Cyprus. The “Cyprus Tech Association” provides the right platform for all international ICT related companies and individuals that invested in Cyprus to discuss, promote and address common challenges. It will also provide a formal representation of its members to all forums, public and private entities, and direction on a number of key strategic issues, including the economic importance of the sector and policy advocacy. For more information, please visit: www.cyprustechassociation.org.cy

The Digital Security Authority (DSA) is a new independent governmental agency under the supervision of the Commissioner of Communications. It is responsible for the implementation of the European NIS (Network and Information Security) Directive, with a strong focus on upgrading and maintaining high levels of cybersecurity for all of the operators of essential services and critical information infrastructures in our country, including operators in the energy, water, transport, health, banking, financial market infrastructure, and digital infrastructure sectors. Digital service providers that are established in Cyprus are also covered – examples include online marketplaces, online search engines and cloud computing services. The establishment of the Digital Security Authority, which incorporates the National CSIRT, is crucial to significantly raising the cybersecurity posture and capabilities of Cyprus, securing our society, and boosting our international competitiveness, helping to contribute to the development of our economy in the process.
ISACA Cyprus Chapter, the locally established chapter of ISACA International, is an independent non-profit organization and its purpose is to help business technology professionals and their enterprises realize the positive potential of technology. Today, ISACA international serves more than 165,000 professionals in 180+ countries, who covers a variety of professional IT-related positions, information systems or IT auditors, internal auditors, governance, security and risk professionals, consultants, educators, and C-suite executives. We serve professionals in nearly every industry. ISACA engages in the development, adoption and use of globally accepted, industry-leading knowledge and practices for information systems and in the provision of the professional qualifications CISA™, CRISC™, CISM™, CGEIT™, CSX-P™, CDPSE™, ITCA™ and CET™.

IMH is a leading Corporate Events and Media organization operating in the Knowledge and Information Economy. It provides products and services based on content, intelligence and connections to specialist audiences. IMH services include the organization of conferences, summits, client events, exhibitions, business and mainstream media. Every year, IMH organizes more than 200 corporate events in physical, hybrid and online form: Conferences and Exhibitions on all market sectors, Investment summits and road shows in Cyprus and abroad, Client Conferences and other corporate events. Business award ceremonies. Our corporate events provide the biggest networking, business development, knowledge providing and career advancement opportunities in Cyprus. IMH media department operates, publishes and distributes: IN Business, the leading monthly business magazine in Cyprus, GOLD, the leading English-language monthly business Magazine in Cyprus, IN Business Portal (www.inbusinessnews.com), GOLD Portal (www.goldnews.com.cy), Over 40 annual business catalogues, supplements and directories, Reporter (www.reporter.com.cy), one of the most visited multi-thematic news portal in Cyprus. IMH recently acquired Super FM, the leading music radio station in Cyprus.

IN Business magazine has a monthly readership of more than 40,000. It is the only monthly business magazine in Cyprus that provides a comprehensive overview of all segments of the economy, from retail to services, as well as reporting on new deals, presenting new faces and, generally, everything that’s happening in the local business sphere. IN Business is a pioneer in local business journalism, thanks to its in-depth analysis and research backed by previously unpublished facts and figures. www.inbusinessnews.com

GOLD magazine was founded in 2011 as the first English-language business monthly in Cyprus. Today, it is not only synonymous with the promotion of good business practices but it has a unique and valuable readership of High Net Worth Individuals, international company executives, English-speaking Cypriot and non-Cypriot businessmen and women. GOLD provides a comprehensive and informed overview of the local business scene, the economy and the market and has gained a reputation for its in-depth articles and revealing interviews with key local and international personalities. www.goldnews.com.cy
# Booking Form

## 2nd Cyber Security Conference

**Wednesday, 26 October 2022 | Hilton Nicosia Hotel, Nicosia**  
**REGISTRATION DEADLINE: Monday, 24 October 2022**

## PARTICIPANT INFORMATION

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**I wish to receive information about future Events and Media of IMH**

## PARTICIPATION FEE PER PERSON

**€100 + 19% VAT**

**Individual Price**

Members of supporting organisations are entitled to the discounted rate of **€85 + 19% VAT**

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**WAY TO REGISTER**

- E-mail: events@imhbusiness.com
- Fax: +357 22 679820
- Website: www.imhbusiness.com

**REGISTRATION DEADLINE PAYMENT**

Participation fees must be paid in advance by Monday, 24 October 2022.

**WHAT DO THE FEES INCLUDE?**

Participation fee per person includes registration, a coffee break, networking cocktail and documentation.

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**CONFERENCE TERMS & CONDITIONS OF PARTICIPATION**

- Participation fees are paid in advance.  
- Cancellations must be made in writing two days before the start of the conference, otherwise you will be charged 50% of the participation fee.  
- In case of a no show without a written cancellation two days before the conference, you will be charged 100% of the participation fee.

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**METHODS OF PAYMENT**

- **Cheque**
  
  Please mail your cheque by mail or courier to: IMH Consulting, P.O.Box 21185, 1503, Nicosia, Payable to IMH Consulting

- **Bank Transfer**
  
  Please inform the bank that you will pay all charges.  
  Name of bank: Bank of Cyprus  
  Exact designation of account holder: IMH C.S.C  
  Full account number including codes: 357019693355  
  IBAN code: CY06 0020 0195 0000 3570 1969 3355, SWIFT BIC: BCYPCY2N  
  Description: 2nd Cyber Security Conference / Participant’s name

- **Credit Card**
  
  An IMH representative will contact you to complete the transaction.

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**GOLD**

1 year free access to the digital edition of GOLD magazine. Once your conference registration fee has been paid, you will be contacted by IMH with details of how to take advantage of this special offer.

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For further information contact: IMH, 5 Aigaleo Str., 2057 Strovolos | P.O.Box 21185, 1503, Nicosia, Cyprus  
Tel.: +357 22505555 | Fax: + 357 22679820 | E-mail: events@imhbusiness.com | Website: www.imhbusiness.com
1. WHAT IS THE PURPOSE OF THIS DOCUMENT?
IMH CSC is committed to protecting the privacy and security of your personal information. This privacy notice tells you about the information we collect from you when you register to attend one of our events. In collecting this information, we are acting as a data controller. By law we are required to provide you with information about us, about how and why we use your data and about the rights you have over your data.

2. DATA PROTECTION PRINCIPLES
We will comply with data protection law and principles, which means that your data will be:
- Used lawfully, fairly and in a transparent way.
- Collected only for valid purposes that we have clearly explained to you and not used in any way that is incompatible with those purposes.
- Relevant to the purposes we have told you about and limited only to those purposes.
- Accurate and kept up to date.
- Kept only as long as necessary for the purposes we have told you about.
- Kept securely.

3. THE KIND OF INFORMATION WE HOLD ABOUT YOU
When you register to attend one of our events, we will collect, store, and use the following categories of personal information about you:
- The information you have provided us when completing a booking form or when registering online to attend our events, including organisation, title, first name, last name, job title, telephone number, mobile number, email address, address, city and postal code.
- As there is a participation fee to attend the event we also ask for payment and if you choose credit card as a method of payment we ask for card number, expiry date, cardholder name and signature.
- Communication information. When you send us an email or other communication we retain that communication in order to process your enquiries and respond to your requests.
- Surveys you may be requested to fill out in some events.

4. HOW IS YOUR PERSONAL INFORMATION COLLECTED?
We collect personal information about you from the following sources:
- You directly.
- From our online platform service provider.
- Your employer/organisation.
- Other companies wishing to invite you to an event organized by IMH

5. HOW WILL WE USE INFORMATION ABOUT YOU
We will only use your personal information when the law allows us to. Most commonly, we will use your personal information in the following circumstances:
- Where we need to perform the contract, we have entered into in order to provide a service to you and your organisation. In other words, we will use your information in order to arrange that you attend our events.
- Where we need to provide you with the information, products and/or services that you request from us.
- Where we need to comply with a legal obligation.
- We may in some circumstances rely on your consent. In those circumstances, we will specifically ask whether you agree to us using your data in specified ways. You can withdraw your consent and ask us to delete your information at any time - please see section 11.
- Where it is necessary for our legitimate interests (or those of a third party) and your interests and fundamental rights do not override those interests. As you have shown interest in attending our events, we rely on this legal basis to send you information and updates about future events that may be of interest to you. If you DO NOT wish to receive this information, you have the right to object to this at any time, by contacting our Data Protection Officer at gdpr@imhbusiness.com or by clicking the unsubscribe link at the bottom of our emails.

6. AUTOMATED DECISION-MAKING
You will not be subject to decisions that will have a significant impact on you based solely on automated decision-making.

7. DATA SHARING
We may share your data with third parties, including the event organisers, event sponsors and third-party service providers, where it is necessary to administer the working relationship with your business or where we have another legitimate interest in doing so, such as the planning, organisation and realisation of our events. We may also share your information where this is required by law.

8. TRANSFERRING INFORMATION OUTSIDE THE EU
Our online platform service provider will have access to some of your information when you register for one of our online events. Our online platform service provider is located in the US and is committed to protecting the privacy and security of your personal information, in accordance with the General Data Protection Regulation, under Standard Contractual Clauses.

9. DATA SECURITY
We have put in place appropriate security measures to prevent your personal information from being accidentally lost, used or accessed in an unauthorised way, altered or disclosed. In addition, we limit access to your personal information to those employees and agents who have a business need to know. They will only process your personal information on our instructions and they are subject to a duty of confidentiality. Details of these measures may be obtained from our Data Protection Officer.

10. DATA RETENTION
We will retain your personal information only for as long as we need it or until you withdraw your consent, if in those instances where we process your information based on your consent or you object to processing. When exercising your rights in accordance with section 11 below. You can contact our Data Protection Officer at gdpr@imhbusiness.com to find out more about our retention times.

11. RIGHTS OF ACCESS, CORRECTION, ERASURE, AND RESTRICTION
Under certain circumstances, by law you have the right to:
- Request access to your personal information (commonly known as a “data subject access request”. This enables you to receive a copy of the personal information we hold about you and to check that we are lawfully processing it.
- Request correction of the personal information that we hold about you. This enables you to have any incomplete or inaccurate information we hold about you corrected.
- Request erasure of your personal information. This enables you to ask us to delete or remove personal information where there is no good reason for us continuing to process it. You also have the right to ask us to delete or remove your personal information where you have exercised your right to object to processing (see below).
- Object to processing of your personal information where we are relying on a legitimate interest (or those of a third party) and there is something about your particular situation which makes you want to object to processing on this ground. You also have the right to object to where we are processing your personal information for direct marketing purposes.
- Request the restriction of processing of your personal information. This enables you to ask us to suspend the processing of personal information about you, for example if you want us to establish its accuracy or reason for processing it.
- Request the transfer of your personal information to another party but only for information processed by automated means and where the processing is based on your consent or on contract.
- Right to withdraw consent at any time for processing for any purpose for which you have given consent.

If you want to exercise any of the above rights, please contact our Data Protection Officer at gdpr@imhbusiness.com.

12. DATA PROTECTION OFFICER
We have appointed a Data Protection Officer to oversee compliance with this privacy notice. If you have any questions about this privacy notice or how we handle your personal information, please contact our Data Protection Officer at gdpr@imhbusiness.com. You have the right to make a complaint at any time to the office of the Commissioner of Personal Data Protection, the Cyprus supervisory authority for data protection matters. You can find out more about this at www.dataprotection.gov.cy