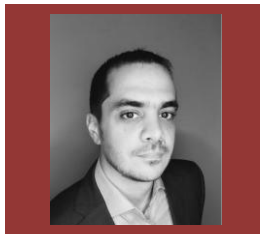


The Cyprus Fiduciary Association proudly presents:

Seminar 3: Cyber Resilience & Compliance in the AI Era

Wednesday 13th May 2026 | 09:00 - 12:30 | Amathus Beach Hotel, Limassol

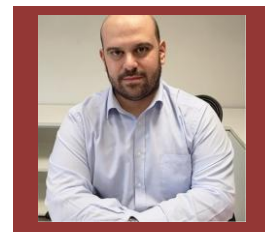
Featured Speakers



Ilias Polychroniadis Neurosoft
*Country Manager CY & Presales
Region Lead*



Constantinos Gakopoulos
A.C. Slashopt CEO



Babis Kalevrosoglou
*Neurosoft Head of Cyber
Defence Services*



NEUROSOFT

#CYFA #Seminars #2026

*The Seminar will be conducted in the English Language
Participants will receive a Certificate of Attendance for
up to 3CPD Unit Hours.*

Seminar Aims and Objectives

CYFA is pleased to present *Mr Ilias Polychroniadis*, *Mr Constantinos Gakopoulos*, and *Mr Babis Kalevrosoglou* for a three-hour seminar titled “*Cyber Resilience & Compliance in the AI Era*”.

The seminar will be held **in person** on **Wednesday, 13 May 2026**, from **09:00 to 12:30**, at the **Amathus Beach Hotel, Limassol**.

Aims and Objectives:

Aims: Artificial Intelligence is rapidly transforming the cybersecurity landscape—introducing new risks, reshaping compliance requirements, and redefining how organizations detect, respond to, and prevent cyber threats. This seminar delivers a structured, end-to-end view of cybersecurity in the age of AI, combining strategic insights, real-world cases, and practical operational perspectives.

Participants will explore the emerging threat landscape driven by AI, including automated and scalable attacks, data manipulation, and advanced fraud scenarios that make the “next day” risk environment increasingly complex. At the same time, growing regulatory pressure across corporate, financial, and legal sectors is driving the need for stronger governance, clear processes, and robust compliance frameworks to ensure AI is adopted securely and responsibly.

Through real-world incident examples, the seminar highlights how cyberattacks are evolving and how incident response must adapt. It demonstrates how attackers leverage AI for speed and sophistication, while defenders must use AI to enhance detection, investigation, and response—shifting from reactive approaches to intelligence-driven cyber defense.

The seminar also provides a forward-looking perspective on cybersecurity operations, examining how core services such as SOC, threat intelligence, and managed detection and response are evolving. Key challenges—such as operational complexity, skills shortages, and alert fatigue—are addressed, alongside the role of AI in enabling more automated, risk-driven, and predictive security models.

At its core, the seminar highlights that technology alone is not enough. The real challenge lies in transforming organizational culture—aligning people, processes, and strategy to securely embrace AI and build resilient, future-ready cybersecurity capabilities.

Objectives: By the end of the seminar, participants will be able to:

- Understand new and upcoming AI-related threats and why the next-day scenario is more complex.

- Recognize compliance and regulatory requirements in corporate, financial, and legal environments.
- Apply mitigation strategies, from detection to prevention.
- Learn from real-world incidents and how cyber defense evolves with AI.
- Understand how AI is transforming cybersecurity services and operations.
- Identify the need for cultural change to securely adopt AI.

Seminar Agenda

| | Agenda | Speaker |
|----------------------|--|--------------------------------|
| 09:00 - 09:15 | Registration | |
| 09:15 - 09:30 | Seminar Intro | Constantinos Gakopoulos |
| 09:30 – 10:15 | <p>Title: Overview of AI-driven cybersecurity risks in corporate, financial, and legal environments</p> <ul style="list-style-type: none"> • Introduction to emerging and future AI-related threats • “Next-day” risk scenario highlighting how quickly threats can escalate • Importance of regulation, compliance, and structured processes to maintain security • Focus on mitigation strategies, shifting from detection to prevention • Emphasis on cultural change as a key challenge in strengthening cybersecurity | Constantinos Gakopoulos |
| 10:15 – 10:30 | Break | |
| 10:30 – 11:15 | <p>Title: Cybersecurity in the AI Era – Transforming Services, Risk & Resilience</p> <p>Cybersecurity is rapidly evolving as AI reshapes both threats and defense. This session provides a high-level overview of modern security across protection, detection, response, and risk</p> | Ilias Polychroniadis |

| | | |
|---------------|--|-----------------------------------|
| | <p>management, along with key challenges such as complexity, evolving threats, and resource constraints.</p> <p>The discussion focuses on the shift from the pre-AI era to today:</p> <ul style="list-style-type: none"> • From reactive to risk-driven and predictive security • From standalone tools to integrated, intelligence-led platforms • From accepting vulnerabilities to a zero-tolerance mindset, where any exposure is assumed to be exploited <p>The session concludes with insights on how organizations can adapt and prepare for a future where AI will redefine both risk and resilience.</p> | |
| 11:15 – 12:00 | <p>Title : From Incident to Insight – Cyber Defense Lessons in the Age of AI</p> <p>Real-world incidents remain the most powerful teacher. This session presents practical cybersecurity cases, demonstrating how modern attacks unfold and how organizations respond under pressure.</p> <p>We explore how AI is transforming both sides of the battlefield:</p> <ul style="list-style-type: none"> • Attackers leveraging AI for speed, scale, and sophistication • Defenders using AI to enhance detection, response, and investigation | <p>Babis Kalevrosoglou</p> |
| 12:00 – 12:30 | <p>Q&A</p> | <p>All</p> |

This seminar is intended for professionals seeking an up-to-date understanding of cybersecurity threats, their practical impact, and recent developments in the field.

Please complete and sign the registration form and submit it to the Cyprus Fiduciary Association by email at info@cyfa.org.cy.

Deadline for Registration: **Monday, 11th May 2026**

Speakers' Biographies

Constantinos Gakopoulos - Chief Executive Officer of A.C.Slashopt

Constantinos Gakopoulos brings three decades of distinguished leadership within the IT sector. Throughout his career, he has successfully guided global projects and served clients across Europe and the Middle East, demonstrating a strong commitment to technological advancement and operational excellence. His expertise as an Infrastructure & Security consultant is complemented by significant experience in conducting GAP analyses and IT audits, helping to ensure robust systems and compliance for a diverse range of organisations. His authoritative approach and deep industry knowledge make him a respected voice in the field of IT leadership.

Ilias Polychroniadis - Country Manager (Cyprus) & Regional Presales Lead, Neurosoft

Ilias Polychroniadis is a cybersecurity professional with more than 15 years of experience in designing and delivering effective security strategies for organizations across multiple industries. Based in Cyprus, he leads regional presales activities at Neurosoft, supporting clients in strengthening their security posture and adapting to an increasingly complex threat landscape. He holds an MSc, industry-leading certifications, and has strong expertise in security architecture, network security, OT security, and Security Operations Center (SOC) services. Throughout his career, he has worked closely with organizations in critical sectors, helping them build resilient security frameworks and improve visibility across their environments.

Babis Kalevrosoglou – Head of Cyber Defense Services, Neurosoft

Babis Kalevrosoglou leads Cyber Defense Services at Neurosoft, overseeing SOC, MDR, Threat Intelligence, and Incident Response operations. He has extensive experience managing high-impact cybersecurity incidents, particularly ransomware cases, and supports organisations through investigation, containment, and coordinated recovery under real operational conditions. His work focuses on strengthening incident response readiness, accelerating detection-to-response timelines, and translating technical findings into executive-level decision support during crises. He holds an MSc in Digital Systems Security and an Executive MBA (EMBA).