



Name: Mr. Soenil Soebedar

Location: Utrecht - Netherlands (Europe)

Role: Founder SOEBIT Cybersecurity B.V. (Priv Ltd)
 | Security Architect | Cryptography Consultant | PKI/ HSM Specialist | Penetration Tester | AI/Cloud Consultant & Contractor for Government & Army (MoD) of Netherlands (EU).

Certifications: He hold **34** International cybersecurity **valid** certifications, such as : (CEH) Ethical Hacker, RCCE1 - RCCS - RCDE - SC-900 – SC-200 – SC-100 – AI-102 – CCISO – ECSA – CHFI – CTIA – CASE-JAVA – CNDA - CASE-NET - ECES – ECIH – PMITS - EDRP - Advanced Network Defence – Advanced Penetration Testing – Advanced Mobile Hacking & Forensics – HSM Professional Engineer - PECB ISA/IEC 62443 Senior Lead Implementer - PECB Certified AI Professional (CAIP) - PECB Chief Information Security Officer (CISO), PECB Lead Forensics Examiner, PECB Lead Disaster Recovery Manager, PECB Lead Incident Manager, PECB Lead Network Security Manager PECB Lead Pen Test Professional.

General: speaks 4 languages : English, Dutch, Hindi & Bhojpuri. (Bihar / East-India)

About Soenil: Soenil Soebedar is a solution-oriented IT & cybersecurity professional who spent more than 34 years in the IT sector, 23 years as a freelancer & founder of SOEBIT Cybersecurity in the Netherlands (Europe) and 14 years in the Cyber Security area as an Ethical Hacker, Penetration tester, PKI/Cryptography specialist/Architect, Senior Security Engineer, Senior SOC Specialist. He lives and studies in the Netherlands, born in Suriname (South America).

Branch Experience: In industries such as Finance and Banking, Energy, NL Government, Healthcare, Education and Consulting and a lot of international experience working in teams and individually.

Trainer:

PECB Certified Trainer -2025
 Rocheston – Rocheston Certified Trainer (RCT) -2022
 EC-Council – Certified Ec-council Instructor (CEI) -2017

Working Experience:

- Currently (for 3+ years) working as a freelance Cryptography Architect and PKI/HSM Specialist for the Government of Defence (MoD, Dutch Army) in The Netherlands.
- Worked for 1,5 year as a part-time freelance Senior PKI Cryptography specialist for the Dutch Central Bank in Amsterdam.
- Worked for 1, 5 years as a freelance Senior Cloud security engineer (Malware & DLP team) for ABN-AMRO Bank in Amsterdam.
- Worked 3+ years for the Government of The Netherlands – Division: Ministry of Justice and Security for customers as Custodial Institutions Agency (All Prisoner of NL) as Senior SOC Security Engineer & Penetration Tester.
- Worked 7+ years for the European Power & Gas exchange market, HQ : Paris (for West Europe)
- Worked 10+ years in the IT & Cybersecurity Training & Education field – International (Europe, Dubai & India)

Speaker on Cybersecurity conference:

Extensive experience and his ability to communicate complex technical concepts in an accessible manner make him a valuable addition to any conference on cybersecurity, AI, Cryptography and Quantum computing.

- **Keynote Speaker:** DataScience & AI Summit 02-2026 – Dubai, Technet Transatlantic 12-2025 Germany (NATO-Army), Bigdata & AI Conf 2025 – Lithuania 11-2025, DevCon – Romania 11-2025, PECB Conference Spain 10-2025, Technet Europe 10-2025 Italy (NATO-Army), DevTalks – Romania 06-2025, DefenSec 06-2025, CybersecAsia 01-2025, CYBERSEC NL 11-2024, NMITCON 09-2023 & 08-2024, CYBERWISECON Lithuania 05-2024, IEEE conferences from 2020 till 2025.
- **Technical Speaker:** CybersecAsia 02-2026 - Bangkok, 15 X for IEEE Bangalore, IT/CS University's in Coimbatore, Patna, Bangalore and Ahmedabad, (India), NMITCON 2023 -2025 Bangalore, AsiaTech Singapore 2023, C0c0n 2022 by Kerala Police in India, Diversec-con, IEEE India, Rocheston Reinvent (USA), Next Generation CyberMinds, Malaysia etc.
- **Moderator (M) & Panel Speaker (PS):** Fintech week 02-2026 (PS) DataScience & AI Summit 02-2026 – Dubai (M + PS), 2025- IEEE Bangalore, Technet Transatlantic NATO-Army – Germany 12-2025 (M)
- **General Speaker:** He has delivered (virtual) workshops, Cybersecurity training, Internship programs seminar and webinars for IT professionals, colleges & universities in the Netherlands, USA, UK, Suriname, India, Ghana, Singapore & Malaysia.

Certified Trainer for:



valid Cybersecurity, Digital Forensics, Penetration testing, Cloud & AI certification :

