



# CERTIFICATE

## Tomasz Pichocki

Has successfully completed test requirements of  
The European Information Technologies Certification Programme

### EITC/IS/FAIS Formal aspects of information security

**Certification Programme examination result:**



**Certification Programme description:**

Introduction to information security, threats and risks: classification of information security and threats, norms and security policies, standards and norms, ITIL, BS 15000, ISO/IEC 20000, ISO/IEC 27000, ISO/IEC 27001:2005, ISO/IEC 27002:2005, Basel I, Basel II, BS 7799-1, BS 7799-2, BS 7799-3:2006, ISO/IEC 17799:2005, D GINB recommendation, TISM methodic, QSSTM methodic, PAS-56, PAS-77:2006, PAS 99 :2006, BS 25999, ISO 28000 - supply chain security management, COSO, COSO II, SOX, COBIT, ISO/IEC TR 18044, ISO/IEC 24762:2008, ISO/IEC 15408, ISO/IEC TR 13335, ISO 19011:2002, PN-1- 02000:2002, ISO Guide 73:2002; legal aspects, legal acts on the protection of personal data, legal acts on public statistics, legal acts on fighting unfair competition, legal acts on electronic payment instruments, criminal law and Penal Code, legal acts on classified information protection, legal acts on telecommunications, legal acts on electronic banking, legal acts on archiving and national archives, legal acts on computerization of public administration entities, legal acts on electronic services provision, legal acts on citizens and property protection, legal acts on electronic signatures, legal acts on data bases protection, legal acts on copyrights and related authorship law; Software licensing models: EULA, GNU project, Gnu's Not Unix! (free software, copyleft, Free Software Foundation, GNU/Linux, free documentation, Open Source, GNU GPL license, GFDL license), other types of licenses (BSD license, XII license, Linux type license, Public Domain license, Demo license, Freeware license, Shareware license, group license, Adware license, Firmware license, OEM license, MOLP license, BOX license); information security audit: rules of secure IT systems design, STRIDE model (fundamental idea, Data Flow Diagrams, design of threats model in STRIDE methodology)

**Certificate Programme version/revision: EITC/IS/FAISv1r1**

**Earned ECTS credits: 2**



**CERTIFICATE ID: EITC/IS/FAIS/LEH26004348**

To validate authenticity of this certificate or review its  
programme and test results scan/click QR code or visit:  
[www.eitci.org/validate](http://www.eitci.org/validate)



**DATE OF ISSUE:**  
January 2026  
Brussels, Belgium  
European Union