

NEW!



Chief Artificial Intelligence Officer

The CAIO **Certification Program**

By

**COPENHAGEN
COMPLIANCE**



BECOME AN AI GOVERNANCE LEADER

- Modular training for IT specialists, managers and C suite executives
 - **AIFS Artificial Intelligence Foundation Substance Certification**
 - **AIGP Artificial Intelligence General Practitioner Certification**
 - **CAIO Chief Artificial Intelligence Officer Certification**
- Combined classroom and online learning
- Theory and practice embedding real-world challenges in corporate AI settings
- Includes continuous learning, sector-specific in-depth knowledge, toolkit and practical skills in AI
- Interact with professional peers and professors from different industries
- Certification achieved through a comprehensive 30-question multiple-choice assessment after each module.

MODULE
1

AIFS Artificial Intelligence Foundation Substance Certification

Master the implementation of AI projects while ensuring full compliance and optimal control

- Develop a foundational understanding of machine learning, deep learning, neural networks and general AI concepts
- Differentiate between types of machine learning algorithms applied to real-world business scenarios
- Implement data governance practices for AI initiatives
- Assess and mitigate AI-related risks across the organization
- Evaluate ISO 42001 controls, data quality and its impact on AI outcomes
- Comply with the EU AI Act and responsible AI principles
- Analyze data and audit biases for machine learning and prepare it for AI applications

Register here: <https://www.e-compliance.academy/online-certification-classroom-training/>

MODULE 2

AIGP Artificial Intelligence General Practitioner Certification

Develop expertise in managing and driving successful AI technology adoption initiatives

- Design AI project roadmaps aligned with business and responsible technology objectives
- Estimate resource requirements for managing AI implementations, preparation, progress, and deployment
- Implement AI-powered predictive analytics in business planning
- Assess the benefits and limitations of AI solutions for specific business applications
- Integrate AI into organisational aspects, including operations, customer service, and product development
- Define key performance indicators for AI projects
- Lead cross-functional teams to drive AI adoption and communicate AI strategy to stakeholders
- Negotiate and manage AI service level agreements.

Register here: <https://www.e-compliance.academy/online-certification-classroom-training/>

MODULE
3

CAIO Chief Artificial Intelligence Officer Certification

Acquire the strategic insight and leadership skills to lead transformative AI initiatives

- Develop and execute a comprehensive AI strategy to drive business transformation
- Identify the potential business opportunities of AI in specific use cases and integrations
- Reimagine customer journeys using AI technologies
- Drive innovation and solve complex business problems using AI
- Develop policies for responsible AI use and data privacy
- Assess scalable AI infrastructure for enterprise-level applications
- Secure executive buy-in and funding for transformative AI projects
- Cultivate AI literacy among senior leadership, specialists and users
- Lead the organization in the development and implementation of AI-driven solutions

Register here: <https://www.e-compliance.academy/online-certification-classroom-training/>

FAMILIARISING WITH KEY AI FACILITATORS

MODULE

1

- AI project checklist
- AI risk taxonomy
- AI impact assessment template
- Quantification model
- Bias audit work program
- ISO 42001 control matrix
- EU AI Act compliance checklist

MODULE

2

- AI project charter and plan
- AI model template
- Implantation roadmap
- AI service level agreement
- AI standard clauses
- AI key performance indicators
- Maturity assessment template

MODULE

3

- Responsible AI policy template
- AI governance policy template
- Business-AI alignment matrix
- Resource estimation tool
- AI deployment playbook
- Preparation checklist
- AI scalability assessment tool

GETTING STARTED

S

STARTS ON
SEPTEMBER 2024

D

DURATION

* 3 days in September 2024
(AIFS/AIGP/CAIO Certification) online and onsite session from Copenhagen
* 3 Mondays in October 2024
(AIFS/AIGP/CAIO Certification) online and onsite sessions from Copenhagen
Each module takes 7 hours

F

FEES

2,500 DKK per module
340.00 Euros per module
+ VAT
Merit grants. All inclusive

R

REQUIREMENT

Minimum of 10 years of work experience in technology and compliance, functional, or business roles

Register here: <https://www.e-compliance.academy/online-certification-classroom-training/>

LEARNING METHODOLOGY

CONCEPTS

Aligned to ISOs and
the EU AI Act



30%

STUDY CASES

Real-world
applications of AI
systems



40%

Q&As

Class discussions



20%

TOOLKIT

Standard documents
and facilitators



10%

OUR GLOBAL CERTIFIED PROFESSIONALS



● ONSITE

> 400 training sessions

● ONLINE

5,000

Recognized trained professionals worldwide since 2014



IT and cyber



Compliance



Business

YOUR PROGRAMME DIRECTOR

Prof, Kersi F. Porbunderwalla



- Professor at the IE Law School, the Copenhagen Business School from 1984-1993 and lecturer at Georgetown University, Cass Business School, and Fordham University
- President and CEO at Copenhagen Compliance, The Information Security Institute, The Corporate Governance Institute, The EUGDPR and The E-Compliance Academy
- Established global GRC networks to provide certifications and training and has trained professionals on four continents
- Lead organization in the development and implementation of AI-driven solutions, GRC applications,, and frameworks, including specialized cybersecurity and privacy products

LEAD TRAINER

Prof. Hernan Huwyler



- Executive Education Director at IE Law School, driving innovation in risk management, audit, AI, and control through professorships and lectures at top-tier universities and law schools
- Results-driven executive leading technology, risk, privacy, and compliance programs in Forbes 500 organizations and Big Four firms
- Expert risk assessor and data analyst, utilizing predictive models in Python and R to inform business decisions and optimize risk, impact, control, and compliance assessments for clients and organizations.
- Researcher and thought leader in AI, compliance, and IT audit

CERTIFICATION ★ EXERCISES ★ RESEARCH ★ TRAINING

IMPROVE ★ ORGANIZATION ★ NEEDS



COPENHAGEN

COMPLIANCE



The Talent &
Consultancy
Exchange Pool

IN CONTROL ★ FACILITATION

INSTRUCTION ★ COURSES ★ AUTHORITY ★ TRACKING