

## CIPP/E, CIPM, AIGP, CIPT



## DISTINGUISH YOURSELF WITH IAPP TRAINING AND CERTIFICATION

The International Association of Privacy Professionals (IAPP) is a global organisation providing a forum for privacy professionals to share best practice and advance privacy management. The IAPP is a leader in privacy, data protection and AI training. IAPP certified training offers you the most up to date and globally recognised training and certification program for privacy, data protection and AI. An IAPP certification helps you support compliance and risk mitigation in your organisation so you can add value and advance your career.

Pembroke Privacy is an award-winning Data Protection, Privacy & AI Governance consultancy with offices in Dublin and London providing services to clients around the globe. We are proud to partner with the IAPP to provide CIPP/E, CIPM, CIPT and AIGP training live online via Microsoft Teams.

### TOP 5 BENEFITS OF PEMBROKE PRIVACY IAPP CERTIFIED TRAINING

- ✓ Pembroke Privacy trainers act as DPOs for Irish, UK and global clients and have practical hands-on experience and knowledge.
- ✓ We are experts in the GDPR, Irish and UK data protection laws as well as other key legislation e.g. the EU AI Act and ePrivacy Regulations including PCER.
- ✓ We will share with you and discuss complex data protection issues using real life scenarios and case studies.
- ✓ We will provide you with advice and tips on how to best prepare and pass the exams.
- ✓ Meet other data protection and AI practitioners in Ireland and the UK and expand your network and share your knowledge and experience!

## GDPR READY BUNDLE IAPP CIPP/E + CIPM

SAVE 20%

NEXT TRAINING DATES

24 - 27 MARCH 2025



BECOME GDPR READY WITH LIVE ONLINE TRAINING THAT INCLUDES THE IAPP'S CIPP/E AND CIPM TRAINING COURSES.

A CIPP/E certification will provide you with the skills and knowledge you need to ensure compliance with data protection laws and reduce the risk of sanctions, fines and reputational damage. With a CIPM certification you can demonstrate your knowledge and ability to create and implement a robust privacy programme for your organisation.

This four-day training course, consisting of CIPP/E and CIPM training delivered over 4 consecutive days, will lead to both CIPP/E and CIPM certification upon successful completion of the exams.

Your Pembroke Privacy trainers will share their practical knowledge of data protection best practice with you including examples of real-life scenarios and case studies with a focus on Irish and UK data protection laws and EU legislation. Trainers are experts in the GDPR as well as local data protection laws and practices.

Pembroke Privacy trainers have practical experience working with clients in Ireland the UK and globally. Training also includes exam preparation and useful tips on how to pass the exam.

[BOOK NOW - €3,500](#)

Alternatively, we can arrange for an invoice to be sent to you.  
Please note payments must be received before training commences.

## Fees Include

- ✓ Four full days of live online training from IAPP Certified CIPP/E & CIPM trainers
- ✓ Small class size (limited to 15 delegates)
- ✓ Comprehensive course notes/participant guide in soft copy (via your "MyIAPP" account only)
- ✓ IAPP textbooks in soft copy format (via your "MyIAPP" account only)
- ✓ A certificate of attendance
- ✓ One year membership of IAPP including online access to services via your dedicated "MyIAPP" account
- ✓ Exam Fee



### Our training quality guarantee applies to all our attendees

"Pass the certification exam first time or attend another training with us for FREE and only pay for the exam fee."

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## CONTACT US

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## CERTIFIED INFORMATION PRIVACY PROFESSIONAL / EUROPE

NEXT TRAINING DATES  
24 - 25 MARCH 2025

A CIPP/E IS THE GLOBAL INDUSTRY STANDARD FOR PROFESSIONALS ENTERING AND WORKING IN THE FIELD OF PRIVACY AND DATA PROTECTION.

CIPP/E training and certification is ideal for DPOs and anyone in your organisation who is responsible for data protection compliance. You don't have to have a legal or data protection compliance background to undertake CIPP/E.

CIPP/E training will provide you with the skills and knowledge you need to ensure compliance with data protection laws and reduce potentially significant risk to your organisation. This two-day training course leads to a globally recognised data protection certification upon successful completion of the CIPP/E exam.

**BOOK NOW - €2,199**

Alternatively, we can arrange for an invoice to be sent to you.  
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## Fees Include

- ✓ Two full days of live online training from IAPP Certified CIPP/E trainers
- ✓ Small class size (limited to 15 delegates)
- ✓ Comprehensive CIPP/E course notes/participant guide in soft copy (via your "MyIAPP" account only)
- ✓ CIPP/E textbooks in soft copy format (via your "MyIAPP" account only)
- ✓ A certificate of attendance
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## IAPP CERTIFIED INFORMATION PRIVACY MANAGEMENT

### NEXT TRAINING DATES

26 - 27 MARCH 2025

ACHIEVING A CIPM CREDENTIAL DEMONSTRATES UNDERSTANDING OF A PRINCIPLES-BASED FRAMEWORK AND KNOWLEDGE OF INFORMATION PRIVACY.

This course is essential for DPOs, Legal Counsel, Privacy Programme Managers and team members who have responsibility for data protection compliance in their organisations.

Privacy Program Management is the how-to training on implementing a privacy program framework, managing the privacy program operational life cycle and structuring a knowledgeable, high-performing privacy team. Those taking this course will learn the skills to manage privacy through process and technology - regardless of jurisdiction or industry.

**BOOK NOW - €2,199**

Alternatively, we can arrange for an invoice to be sent to you.  
Please note payments must be received before training commences.



## Fees Include

- ✓ 2 full days training from Pembroke Privacy IAPP Certified CIPM trainers
- ✓ Small class size (limited to 15 delegates)
- ✓ Comprehensive Course Notes / Participant Guide in soft copy (via your "MyIAPP" account only)
- ✓ CIPM Textbook in soft copy (via your "MyIAPP" account only)
- ✓ A Certificate of Attendance
- ✓ 1 year's membership of IAPP including online access to services via your dedicated "MyIAPP" account
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## EMBRACE AI'S BENEFITS AND REDUCE RISK THROUGH GLOBALLY RECOGNISED AND CERTIFIED AIGP TRAINING

### NEXT TRAINING DATES

16 - 17 JUNE 2025

BECOME A CERTIFIED AI GOVERNANCE PROFESSIONAL WITH THE KNOWLEDGE AND STRATEGIES TO RESPOND TO COMPLEX RISKS ASSOCIATED WITH THE EVOLVING AI LANDSCAPE.

### THIS COURSE WILL ENABLE YOU TO

- ✓ Protect your organisation with trustworthy AI governance and reduce risk.
- ✓ Fully embrace the benefits of AI.
- ✓ Understand the technological foundations of artificial intelligence and the AI development lifecycle.
- ✓ Evaluate the effects of AI on people and apply appropriate principles.
- ✓ Know how current and emerging laws apply to AI systems.
- ✓ Implement responsible AI governance and risk management.
- ✓ Implement AI projects and systems.
- ✓ Understand key issues and concerns.

**BUY NOW - €2,400**

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Please note payments must be received before training commences.



# CERTIFIED AI GOVERNANCE PROFESSIONAL



## Fees Include

- ✓ Two full days of live online training from IAPP Certified AIGP trainers
- ✓ Small class size (limited to 15 delegates)
- ✓ Comprehensive AIGP course notes/participant guide in soft copy (via your "MyIAPP" account)
- ✓ A certificate of attendance
- ✓ One year membership of IAPP including online access to services via your dedicated "MyIAPP" account
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## IAPP CERTIFIED INFORMATION PRIVACY TECHNOLOGIST (CIPT) TRAINING

### NEXT TRAINING DATES

TBC

PRIVACY IN TECHNOLOGY TRAINING IS THE HOW-TO COURSE ON PRIVACY AND DATA PROTECTION PRACTICES IN THE DEVELOPMENT, ENGINEERING, DEPLOYMENT AND AUDITING OF IT PRODUCTS AND SERVICES.

IAPP training can provide your IT staff with the knowledge they need to help you meet your privacy program goals of reduced risk, improved compliance, enhanced brand loyalty and more.

Those taking the course will develop an understanding of privacy-related issues and practices in the context of the design and implementation of information and communication technologies and systems.

The training is based on the body of knowledge for the IAPP's ANAB-accredited Certified Information Privacy Technologist (CIPT) certification program. This training is appropriate for professionals who plan to certify, as well for those who want to deepen their privacy knowledge.

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# CERTIFIED INFORMATION PRIVACY TECHNOLOGIST



## Fees Include

- ✓ Two full days of live online training from IAPP Certified CIPT trainers
- ✓ Small class size (limited to 15 delegates)
- ✓ Comprehensive CIPT course notes/participant guide in soft copy (via your "MyIAPP" account)
- ✓ A certificate of attendance
- ✓ One year membership of IAPP including online access to services via your dedicated "MyIAPP" account
- ✓ Exam Fee

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## CIPP/E MODULES COVERED

### Module 1:

#### Data Protection Laws

Introduces key European data protection laws and regulatory bodies, describing the evolution toward a harmonised legislative framework.

### Module 3:

#### Controllers and Processors

Describes the roles and relationships of controllers and processors as defined by the GDPR.

### Module 5:

#### Data subject rights

Describes data subject rights, applications of rights, and controller and processor obligations as set out in the GDPR.

### Module 7:

#### International Data Transfers

Outlines options and obligations under the GDPR for transferring data outside the European Economic Area, including adequacy decisions and appropriate safeguards and derogations.

### Module 2:

#### Personal Data

Defines and differentiates between types of data, including personal, anonymous, pseudoanonymous and special categories.

### Module 4:

#### Processing Personal Data

Defines data processing and GDPR processing principles, explains the application of the GDPR and outlines the legal grounds for processing personal data.

### Module 6:

#### Information Provision Obligations

Explains controller obligations for providing information about data processing activities to data subjects and supervisory authorities as set out in the GDPR.

### Module 8:

#### Compliance Considerations

Discusses the applications of European data protection laws, legal bases and compliance requirements for processing personal data in practice, including employers processing employee data, surveillance, direct marketing, and internet technology and communications.



## CIPP/E MODULES COVERED

### Module 9:

#### Security of Processing

Discusses considerations and duties of controllers and processors for ensuring security of personal data and GDPR specifications for providing notification of data breaches.

### Module 11:

#### Supervision and Enforcement

Describes the role, powers and procedures of supervisory authorities; the composition and tasks of the European Data Protection Board; the role of the European Data Protection Supervisor; and remedies, liabilities and penalties for noncompliance as set out in the GDPR.

### Module 10:

#### Accountability

Investigates accountability requirements, including data protection management systems, data protection impact assessments, data protection policies and the role of the data protection officer.



## CIPM MODULES COVERED

### Module 1:

#### Introduction to privacy program management

Identifies privacy program management responsibilities and describes the role of accountability in privacy program management.

### Module 3:

#### Privacy program framework: Applicable laws and regulations

Discusses the regulatory environment, common elements across jurisdictions, and strategies for aligning compliance with organizational strategy.

### Module 5:

#### Privacy operational life cycle – Protect: Protecting personal information

Examines a holistic approach to protecting personal information through security controls, privacy by design, and an understanding of privacy risk models and frameworks, along with risks associated with the use of artificial intelligence.

### Module 2:

#### Privacy program framework: Privacy governance

Examines considerations for developing and implementing a privacy program, including the position of the privacy function within the organisation, role of the DPO, program scope and charter, privacy strategy, support and ongoing involvement of key functions and privacy frameworks.

### Module 4:

#### Privacy operational life cycle – Assess: Data assessments

Relates practical processes for creating and using data inventories/maps, gap analyses, privacy assessments, privacy impact assessments/data protection impact assessments, and vendor assessments.

### Module 6:

#### Privacy operational life cycle – Protect: Policies

Describes common types of privacy- and data protection-related policies, outlines components, and offers strategies for implementation.



## CIPM MODULES COVERED

### Module 7:

Privacy operational life cycle – Sustain: Monitoring and auditing program performance

Relates common practices for monitoring, measuring, analyzing and auditing privacy program performance.

### Module 9:

Privacy operational life cycle – Respond: Data subject rights

Discusses operational considerations for communicating and ensuring data subject rights, including privacy notice, choice and consent, access and rectification, data portability, and erasure.

### Module 8:

Privacy operational life cycle – Sustain: Training and awareness

Outlines strategies for developing and implementing privacy training and awareness programs.

### Module 10:

Privacy operational life cycle – Respond: Data breach incident plans

Provides guidance on planning for and responding to a data security incident or breach.



## AIGP MODULES COVERED

### Module 1:

#### Foundations of artificial intelligence

Defines AI and machine learning, presents an overview of the different types of AI systems and their use cases, and positions AI models in the broader socio-cultural context.

### Module 3:

#### Responsible AI governance and risk management

Examines the details of building AI governance, including collaborating with major AI stakeholders, defining roles and responsibilities, and identifying and managing risks.

### Module 5:

#### Governing AI deployment.

Addresses best practices for the preparation and execution of AI deployment, as well as post-implementation activities.

### Module 7:

#### Other laws and standards related to AI.

Surveys the existing laws that apply to AI and provides awareness of liability reform. Describes relevant global laws and major frameworks and standards that exemplify responsible governance of AI systems.

### Module 2:

#### AI impacts on people and responsible AI principles

Outlines the core risks and harms posed by AI systems, the characteristics of trustworthy AI systems, and the principles essential to responsible and ethical AI.

### Module 4:

#### Governing AI development

Explains considerations for planning, designing and building AI systems, including governing data collection and use in AI design and development.

### Module 6:

#### The EU AI Act.

Discusses key points related to terminology, risk levels, requirements, governance and enforcement as laid out in the EU AI Act.





## CIPT MODULES COVERED

### Module 1:

#### Foundational principles of privacy in technology

Summarizes the foundational elements for embedding privacy in technology through privacy by design and value-sensitive design; reviews the data life cycle and common privacy risk models and frameworks.

### Module 3:

#### Privacy threats and violations

Identifies inherent risks throughout the stages of the data life cycle and explores how software security helps mitigate privacy threats; examines the impacts that behavioral advertising, cyberbullying and social engineering have on privacy within the technological environment.

### Module 5:

#### Privacy-by-design Methodology

Illustrates the process and methodology of the privacy-by-design model; explores practices to ensure ongoing vigilance when implementing privacy by design.

### Module 7:

#### Technology challenges for privacy

Examines the unique challenges that come from online privacy issues, including automated decision making, tracking and surveillance technologies, anthropomorphism, ubiquitous computing and mobile social computing.

### Module 2:

#### The role of the technology professional in privacy

Reviews the fundamentals of privacy as they relate to the privacy technologist; describes the privacy technologist's role in ensuring compliance with privacy requirements and meeting stakeholder privacy expectations; explores the relationship between privacy and security.

### Module 4:

#### Technical measures and privacy-enhancing technologies

Outlines the strategies and techniques for enhancing privacy throughout the data life cycle, including: identity and access management; authentication, encryption, and aggregation; collection and use of personal information.

### Module 6:

#### Privacy Engineering

Explores the role of privacy engineering within an organization, including the objectives of privacy engineering, privacy design patterns, and software privacy risks.