

# Certfied Information Privacy Professional and Technologist prep course + Exam

**Duration: 4 Days** Course Code: CIPPE-CIPT

### Overview:

Are you GDPR-ready?

The General Data Protection Regulation (GDPR) takes effect in 2018, are you ready for it? Among its mandates is the requirement to appoint a knowledgeable Data Protection Officer (DPO) tasked with monitoring compliance, managing internal data protection activities, training data processing staff, conducting internal audits and more. There's a lot to know, there's a lot at stake and there's a lot of opportunity for data protection professionals with the right training and education.

Achieving a CIPP/E and CIPT credential shows you have the comprehensive GDPR knowledge, perspective and understanding to ensure compliance and data protection success in Europe—and to take advantage of the career opportunity this sweeping legislation represents. The CIPP/E part of this training encompasses pan-European and national data protection laws, key data protection terminology and practical concepts concerning the protection of personal data and trans-border data flows. The CIPT part of this training gives you knowledge how to build your organisation's data protection structures from the ground up. With regulators worldwide calling for tech professionals to factor data protection into their products and services, the job market for privacy-trained IT pros has never been stronger.

Whether you work in the public or private sector, data privacy skills are quickly becoming a must-have—and that's a great opportunity for you. This four-day programme covering the principals of information privacy, principles of data protection in Europe and principles of privacy in technology includes: Official IAPP CIPP/E and CIPT Participant GuidesOfficial IAPP CIPP/E and CIPT

Textbooks (via MyIAPP account under My Purchase then scroll down to My Ebooks)Official IAPP CIPP/E and CIPT Practice TestsIAPP CIPP/E and CIPT Certification Exam VouchersOne-Year IAPP Membership

Your contact information must be provided to the IAPP for membership services fulfilment

## **Target Audience:**

Data Protection Officers IT Managers and Administrators Records Managers System Developers IT Security specialist Anyone who builds and develops IT systems

### Objectives:

- In the CIPP/E part of this course you will learn about:
- Data Protection Laws
- Personal Data
- Controllers and Processors
- Processing Personal Data
- Information provision
- Data Subjects 'Rights'
- Security or Processing
- Accountability
- International Data Transfers

- Super Visions and Enforcement
- Compliance
- In the CIPT part of this course you will learn about:
- Critical data protection concepts and practices that impact IT
- Consumer data protection expectations and responsibility
- How to bake privacy into early stages of IT products and services for cost control, accuracy and speed-to-market
- How to establish data protection practices for data collection and transfer
- How to preempt data protection issues in the Internet of Things
- How to factor data protection into data classification and emerging tech such as cloud computing, facial recognition and surveillance
- How to communicate data protection issues with partners such as management, development, marketing and legal.

## Prerequisites:

## **Testing and Certification**

### Certified Information Privacy Professional - Europe (CIPP/E):

Achieving a CIPP/E credential shows you have the comprehensive GDPR knowledge, perspective and understanding to ensure compliance and data protection success in Europe—and to take advantage of the career opportunity this sweeping legislation represents.

## **Certified Information Privacy Technologist (CIPT):**

Achieving the CIPT credential shows you've got the knowledge to build your organisation's data protection structures from the ground up. With regulators worldwide calling for tech professionals to factor data protection into their products and services, the job market for privacy-trained IT pros has never been stronger.

### Content:

CIPP/E

Module 1: Data Protection Laws

Introduces key European data protection laws and regulatory bodies, describing the evolution toward a Harmonised European Legislative Framework.

Module 2: Personal Data

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

Module 3: Controllers and Processors

Describes the roles and relationships of controllers and processors.

Module 4: Processing Personal Data

Defines data processing and GDPR processing principles, Explains the application of the GDPR and outlines the legitimate bases for processing personal data.

Module 5: Information provision

Explains controller obligations for providing information about data processing activities to data subjects and Supervisory Authorities.

Module 6: Data Subjects 'Rights'

Describes data subjects' rights, applications of rights and obligations controller and processor.

Module 7: Security or Processing

Discusses considerations and duties of controllers and processors for Ensuring security of personal data and providing notification of data breaches.

Module 8: Accountability

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

Module 9: International Data Transfers

Outlines options and obligations for transferring data outside the European Economic Area, Decisions adequacy and appropriateness safeguards and derogations.

Module 10: Super Visions and Enforcement

Describes the role, powers and procedures or 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 non-compliance.

Module 11: Compliance

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

## CIPT:

- Critical data protection concepts and practices that impact IT
- Consumer data protection expectations and responsibility
- How to bake privacy into early stages of IT products and services for cost control, accuracy and speed-to-market
- How to establish data protection practices for data collection and transfer
- How to preempt data protection issues in the Internet of Things
- How to factor data protection into data classification and emerging tech such as cloud computing, facial recognition and surveillance
- How to communicate data protection issues with partners such as management, development, marketing and legal.

# Further Information:

For More information, or to book your course, please call us on 0800/84.009 <a href="mailto:info@globalknowledge.be">info@globalknowledge.be</a>
<a href="https://www.globalknowledge.be">www.globalknowledge.be</a>