



Data Protection Technologist (DPT)

Training Bundle

**Official IAPP Training and Certification**

**The CIPP/E + CIPT** credentials shows you've got the knowledge to build your organization's privacy structures from the ground up. With regulators worldwide calling for tech professionals to factor data privacy into their products and services, the job market for privacy-trained IT pros has never been stronger.

**Do you work in IT, security, or engineering? How about privacy by design, software engineering, data management or audit?** Then the DPT Training and Certification Bundle is for you.

## General Information

The Data Protection Technologist Bundle Course runs over four consecutive days, being comprised of two independent courses (CIPP/E + CIPT), but when taken together, they form the best fit to prepare for the Data Protection Technologist (DPT) position.

The training is seasoned with lots of different business scenarios as well as practical tools you can take home for immediate use on the job. Each day, a number of useful tips will be given to help you with the exam afterwards. Deloitte is an official Authorized Consultant Training Partner for the International Association of Privacy Professionals (IAPP), thus offering official training sessions, which include:

- **Official courseware**
- **Official instructors (with actual professional experience)**
- **Certification examination vouchers (for both CIPP/E & CIPT)**
- **Exam preparation decks**
- **1 year IAPP Membership**



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## Course description

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

**Principles of Data Protection in Europe covers the essential pan-European and national data protection laws, as well as industry standard best practices for corporate compliance with these laws. Those taking this course will gain an understanding of the European model for privacy enforcement, key privacy terminology and practical concepts concerning the protection of personal data and trans-border data flows.**

**The training is based on the body of knowledge for the IAPP's ANSI accredited Certified Information Privacy Professional/Europe (CIPP/E) certification program.**

### What You'll Learn?

- Introduction to European Data Protection
- European Regulatory Institutions
- Legislative Framework
- Compliance with European Data Protection Law and Regulation
- International Data Transfers



### Target audience:

- Data Protection Officers
- Data Protection Lawyers
- Records Managers
- Information Officers
- Compliance Officers
- Human Resource Officers
- Anyone who uses, processes and maintains personal data

### Prerequisites:

None

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

- Law and regulation based on the GDPR: The “What” of data protection in Europe



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# Course description

# Certified Information Privacy Technologist (CIPT)

**The Principles of 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. 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 ANSI accredited Certified Information Privacy Technologist (CIPT) certification program.**

## What You'll Learn?

- Critical privacy concepts and practices that impact IT
- Consumer privacy expectations and responsibility
- Insert privacy into early stages of IT products and services for cost control, accuracy and speed-to-market
- Establish privacy practices for data collection and transfer
- Preempt privacy issues in the Internet of Things
- Factor privacy into data classification and emerging tech (cloud computing, facial recognition and surveillance)
- Communicate privacy issues with partners (management, development, marketing and legal)



## Certified Information Technologist (CIPT)

- Implementing privacy in an organization: The "How" of privacy from a technology and IT perspective

## Target audience:

- Data Protection Officers
- IT Managers and Administrators
- Records Managers
- System Developers
- IT Security specialist
- Anyone who builds and develops IT systems
- Anyone involved with data protection processes and programs

## Prerequisites:

None



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## Course content / topics

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

### Module 1: Data Protection Laws

Introduces key European data protection laws and regulatory bodies, describing the evolution toward a harmonised 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 controller and processor obligations.

### Module 7: Security of 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, including 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, including adequacy decisions and appropriate safeguards and derogations.

### Module 10: Supervisions 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 non-compliance.

### Module 11: Compliance

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



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## Course content / topics

# Certified Information Privacy Technologist (CIPT)

### Module 1: Common Principles and Approaches to Privacy.

This unit includes a brief discussion of the modern history of privacy, an introduction to types of information, an overview of information risk management and a summary of modern privacy principles.

### Module 2: Jurisdiction and Industries.

This unit introduces the major privacy models employed around the globe and provides an overview of privacy and data protection regulation by jurisdictions and industry sectors.

### Module 3: Information Security: Safeguarding Personal Information.

This unit presents introductions to information security, including definitions, elements, standards and threats/ vulnerabilities, as well as introductions to information security

management and governance, including frameworks, controls, cryptography and identity and access management (IAM).

### Module 4: Online Privacy: Using Personal Information on Websites and with Other Internet-related Technologies.

This unit examines the web as a platform, as well as privacy considerations for sensitive online information, including policies and notices, access, security, authentication and data collection. Additional topics include children's online privacy, email, searches, online marketing and advertising, social media, online assurance, cloud computing and mobile devices.

### Module 5: Understanding the Need for Privacy in the IT Environment.

This unit highlights the impact that regulatory activities, security threats, advances in technology

and the increasing proliferation of social networks have on IT departments.

### Module 6: Core Privacy Concepts.

This unit reveals how privacy compliance becomes more attainable through developing information lifecycle plans, data identification and classification systems and data flow diagrams.

### Module 7: Regulations and Standards Impacting Privacy in IT.

This unit introduces privacy laws, regulations and standards that can help IT professionals design better privacy programs and systems to handle personal information throughout the data lifecycle.



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## Course content / topics

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

### Module 8: Privacy in Systems and Applications.

This unit develops an understanding of the risks inherent in the IT environment and how to address them.

### Module 9: Online Privacy Issues.

This unit presents information about online threats, threat prevention and the role of IT professionals in ensuring proper handling of user data.

### Module 10: De-identifying and Anonymizing Personally Identifiable Information.

This unit reveals the importance of personally identifiable information and methods for ensuring its protection.

### Module 11: Cloud Computing.

This unit evaluates privacy and security concerns associated with cloud services, and standards that exist to advise on their use.



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# Commercial details

Vendor	Course name	Duration	Price / participant (VAT excluded)
IAPP	Data Protection Technologist (DPT) Training Bundle   CIPP/E+CIPT (IAPP certification included)	4 days	2795 EUR

## Delivery periods

### July - August 2018

Data Protection Technologist (DPT) Training Bundle | CIPP/E+CIPT (IAPP certification included)

- **30 July-02 August** - organized in Bucharest, English language delivery

\*\* The dates are subject to change if the minimum number of participants is not met.

**For more information regarding our courses, please feel free to get in touch with us.  
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# Trainers

## **Cristina Iacobescu (trainer CIPP/E) –**

lawyer at Reff & Associates, Member of Deloitte Legal Romania

Cristina is a lawyer, member of the Bucharest Bar since November 2012 and a member of the Deloitte team in October 2016.

Cristina represented clients in numerous projects that involved analyzing and issuing recommendations on compliance with commercial regulations, with particular emphasis on areas such as personal data protection and e-commerce.

Her experience in data protection includes client advice on the development of individualized Gap Assessments according to the specific industry, as well as on the implementation of data protection procedures, information notes or other relevant documents. In addition, Cristina has also provided specialized advice in relation to the data protection area in electronic communications.

## **Robert Jason Cronk (CIPT Instructor) –**

Privacy Engineering Consultant, Enterprivacy Consulting Group.

With more than fifteen years of experience in the Information Technology industry and as a licensed attorney in Florida, Robert Jason Cronk is a privacy engineering consultant with Enterprivacy Consulting Group, a privacy consulting firm, where his current focus is on helping companies overcome the socio-technical challenges of privacy through privacy engineering and Privacy by Design. He is a CIPP/US, CIPM, CIPT, FIP, a Privacy by Design ambassador, a licensed attorney in Florida, an author, blogger, speaker and passionate advocate for understanding privacy. His unique background includes a combination of entrepreneurial ventures, work in small and large businesses, strong information technology experience and legal training.

Prior to Enterprivacy Consulting Group, Cronk worked in the information security department of Verizon as a technical consultant. He is also a serial entrepreneur and has co-founded three companies across the diverse industries of online entertainment, construction and music. He earned his JD, with honors, from Florida State University and his Bachelors in Mathematics and a Certificate of Information Systems Management from the University of Rochester.



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