



INFOSEC**TRAIN** |



# CIPT

Certified Information Privacy Technologist

**Certification Training**



## Course Highlights



**24-Hour LIVE**  
Instructor-Led  
Training



**8-Hour** LMS  
Training (Mock  
Test & DPDPA)



Certified Expert  
with **13+ Years**  
of Experience



**IAPP** Official  
Training Partner



**IAPP** E-book &  
Notes



1 Year **IAPP**  
Membership\*



**Exam Voucher**  
Included



**Telegram**  
**Group** for Exam  
Support



**Career Guidance**  
and Interview  
Prep

## About Course

The **Certified Information Privacy Technologist (CIPT)** certificate demonstrates one's ability to create the privacy structure of an organisation from the ground up. This certification validates your comprehensive knowledge of privacy in technology and makes it possible for you to quickly integrate what you have learned into your routine as a technology and data professional.

Businesses that hire personnel with CIPT credentials are better equipped to implement strategies, policies, processes, and techniques to control cybersecurity risks while enabling prudent data to be used for business reasons. Getting certified confirms your dual literacy in technology and privacy that is applicable globally.



## Course Objectives

Upon successful completion of the course, participants will be able to:

- ✓ Understand critical privacy concepts and best practices relevant to IT
- ✓ Recognize consumer privacy expectations and organizational responsibilities
- ✓ Integrate privacy into IT products and services early to reduce costs, improve accuracy, and accelerate time to market
- ✓ Develop and implement privacy policies for data collection and transfer
- ✓ Identify and address privacy challenges specific to the Internet of Things (IoT)
- ✓ Communicate privacy concerns effectively with stakeholders across management, development, marketing, and legal teams





## Target Audience

The training is ideal for:

- ✓ Data Protection Officers
- ✓ Data Protection Lawyers
- ✓ IT Auditors
- ✓ Legal Compliance Officers
- ✓ Security Manager
- ✓ Information Officers
- ✓ Anyone involved with data protection processes and programs



## Pre-requisites

The CIPT certification has no set requirements.

## Exam Information

|                         |   |
|-------------------------|---|
| <b>Exam Format</b>      | Multiple Choice and Scenario-based                |
| <b>No. of Questions</b> | 90 questions out of which 75 questions are scored |
| <b>Exam Duration</b>    | 150 minutes                                       |
| <b>Passing Score</b>    | 300 out of 500                                    |
| <b>Exam Language</b>    | English   |



## Course Content

### Module 1 **Foundational Principles of Privacy in Technology**

- ✓ Understand foundational concepts of embedding privacy through privacy by design and value-sensitive design
- ✓ Learn the data life cycle and common privacy risk models and frameworks

### Module 2 **The Role of the Technology Professional in Privacy**

- ✓ Grasp privacy fundamentals relevant to technology professionals
- ✓ Understand the role of a privacy technologist in compliance and stakeholder privacy expectations
- ✓ Explore the connection between privacy and security

### Module 3 **Privacy Threats and Violations**

- ✓ Identify privacy risks at different stages of the data life cycle
- ✓ Learn how software security mitigates privacy threats
- ✓ Recognize the privacy impacts of behavioral advertising, cyberbullying, and social engineering

## Module 4

### Technical Measures and Privacy-Enhancing Technologies

- ✓ Explore strategies to enhance privacy throughout the data life cycle
- ✓ Learn about identity and access management, authentication, encryption, and data aggregation
- ✓ Understand best practices for collection and use of personal information

## Module 5

### Privacy-by-Design Methodology

- ✓ Understand the process and methodology of privacy-by-design
- ✓ Learn how to maintain ongoing vigilance when implementing privacy by design

## Module 6

### Privacy Engineering

- ✓ Discover the role and objectives of privacy engineering within organizations
- ✓ Learn about privacy design patterns and software privacy risks

## Module 7

### Technology Challenges for Privacy

- ✓ Identify unique privacy challenges in online environments
- ✓ Understand issues related to automated decision making, tracking, surveillance, anthropomorphism, ubiquitous computing, and mobile social computing



## Happy Learners Across the World



**Sherazad Boomla**  
India

Online classes can be challenging when it comes to keeping participants engaged, but the trainer did a great job making the CIPT course interesting and interactive. The content was well-structured, and the trainer made complex topics easy to understand.



**Rajan M iyer**  
India

It was an overall excellent experience with CIPT training, as usual.



**Vijay Jadhav**  
India

The Infosec admin team ensured a smooth and hassle-free training enrollment process. The CIPT trainer was highly knowledgeable and always willing to clarify doubts. Thank you for the support throughout the training journey.



**Khaja Riyazuddin**  
India

The trainer did a fantastic job delivering the CIPT training with InfosecTrain. Complex and dry topics were made clear and engaging, creating a positive and productive learning environment through effective communication.





**Contact us**

[www.infosectrain.com](http://www.infosectrain.com)  
[sales@infosectrain.com](mailto:sales@infosectrain.com)

**Follow us on**

