



AI Powered Course

CIPT

Certified Information Privacy Technologist

Certification Training

INSTRUCTOR

JAI

15+ Years Of Experience

Data Privacy | CIPP/E | CIPM | CIPT

AIGP | FIP | FIPT-OT | CISA | CSA STAR



Course Highlights



24-Hour LIVE
Instructor-Led
Training



8-Hour LMS Training
on Privacy-Enhancing
Technologies & DPDPA



IAPP Official
Training Partner



IAPP e-Book
& Notes



1 Year IAPP
Membership*



Exam Voucher
Included



Guaranteed
Lowest Price



Telegram Group
for Exam Support



Career Guidance
& Interview Prep

About Course

The AI-Powered CIPT Certification Training demonstrates one's ability to create a future-ready 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. This exclusive program introduces privacy considerations in AI-driven systems, helping professionals understand how emerging technologies impact data protection and compliance.

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, which is applicable globally.



Course Objectives

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

- ✓ Understand and apply Privacy-Enhancing Technologies to protect sensitive data across modern systems
- ✓ Integrate AI-enhanced Privacy Automation into IT products and services early to reduce costs, improve accuracy, and accelerate time to market
- ✓ Recognize consumer privacy expectations and organizational responsibilities
- ✓ Understand critical privacy concepts and best practices relevant to IT
- ✓ 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
- ✓ Implement Privacy-compliant AI Systems and AI-enhanced Privacy Automation

Target Audience

The training is ideal for:

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



Pre-requisites

The CIPT certification has no set requirements.

Exam Information

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

Foundational Principles of Privacy in Technology

- ✓ 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

Words have Power

 **Col Deepak Joshi (Retd)**  - 2nd
CISO, Data Privacy, M.Tech IIT Delhi, CISSP, FIP, CIPP/E, CIPM, CIPT, ...
1mo • Edited •  [+ Follow](#)

Dear Connections, pleased to share that with God's grace, I have successfully cleared the Certified Information Privacy Technologist #CIPT certification from IAPP today!

 For anyone currently preparing for CIPT or looking to build their technical privacy expertise, I'd be happy to share my approach, preparation tips, and key takeaways. Let's continue growing the privacy-tech community together!

Thanks to [Jayendrakumar R](#) sir for all the teachings and [Swetha K](#) for sharing insights. Thanks to [Infosec Train](#) for organising classes.

#CIPT #IAPP #PrivacyByDesign #TechPrivacy #Cybersecurity #DataProtection #ContinuousLearning #PrivacyEngineering #ProfessionalDevelopment #CISO #DPO #DigitalTrust #PrivacyLeadership #CISO #DPO



You have completed the CIPT on 15th June 2025. 

Candidate Name: Deepak Joshi
IAPP ID: 
Test Center: 
Exam Title: Certified Information Privacy Technologist (CIPT)
Result: PASS

 **Akhtar Rizvi**  - 2nd
Deputy Group Manager @ Titan Company Limited
3w • Edited •  [+ Follow](#)

I am thrilled to announce that I have achieved the Certified Information Privacy Technologist (CIPT) credential, endorsed by ANSI and granted by the International Association of Privacy Professionals (IAPP). This certification signifies a dedicated focus on comprehending the intersection of technology and privacy, encompassing data protection tactics, privacy-by-design concepts, governance, and evolving technological hurdles.

I extend my heartfelt gratitude to [InfosecTrain](#) & all those who have been part of this incredible journey! 🙏

#PrivacyTech #CIPT #IAPP #Cybersecurity #DataPrivacy #DataProtection
Infosec Train IAPP






 **Swetha K**  - 2nd
Cybersecurity & Privacy Engineer | CISSP | CIPT | AI Security | Cloud ...
1mo • Edited •  [+ Follow](#)

I am excited to share that I have passed Certified Information Privacy Technologist (CIPT) exam from IAPP (International Association of Privacy Professionals).

The CIPT certification bridges the gap between infosec and privacy by aligning security controls with global data protection laws. As global privacy regulations become stricter, professionals who can implement technical controls that satisfy both security and privacy requirements are necessary in organizations.

Feel free to reach out to me to know more details regarding the exam.

Thank you all for the support.

[Jayendrakumar R](#) & [InfosecTrain](#) for the wonderful sessions.

#CyberSecurity #PrivacyByDesign #CIPT #IAPP #cybersec #upskilling



You have completed the CIPT on 22nd March 2025, 8:59:51am.
Candidate Name: Swetha K
IAPP ID: 
Test Center: 
Exam Title: Certified Information Privacy Technologist (CIPT)
Result: PASS

 **Rajan Iyer**  - 2nd
IIM Indore -Digital Transformation|Harvard Certified Risk Mgt|Data ...
1mo • Edited •  [+ Follow](#)

A few days ago, I shared my IAPP-CIPT (Certified Information Privacy Technologist) score report, and today I'm thrilled to share that I've officially received the final certificate from IAPP! 🎉📄

This certification validates my commitment to privacy by design, secure architecture, and responsible technology practices. It's a great milestone in my privacy and security journey, and I look forward to applying these principles in real-world tech environments.

-  Data Privacy
-  Secure Systems Design
-  Bridging IT and Privacy

#IAPP CIPT #PrivacyEngineering #DataPrivacy #PrivacyByDesign
#CyberSecurity #ContinuousLearning #CertificationAchievement








Contact us

www.infosectrain.com
sales@infosectrain.com

Follow us on

