

Certified Information Privacy Technologist (CIPT)

Course Length: 2 days

Course Overview

Founded in 2000, the IAPP is the world's largest and most comprehensive privacy resource with a mission to define, support and improve the Privacy profession globally. Every day we access, share, manage and transfer data across companies, continents and the globe. Having the knowledge to build your organization's privacy structures from the ground up has never been more important. 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.

The Principles of Privacy in Technology training is our premier course on privacy and data protection practices in the development, engineering, deployment and auditing of IT products and services. This training, offered worldwide, will give you an understanding of privacy-related issues and practices in the context of the design and implementation of information and communication technologies and systems.

Who Should Attend

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

Course Objectives

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.

Course Outline

FUNDAMENTALS OF INFORMATION PRIVACY

- Common Principles and Approaches to Privacy
- Jurisdiction and Industries
- Information Security: Safeguarding Personal Information
- Online Privacy: Using Personal Information on Websites and with Other Internet-related Technologies

PRIVACY IN TECHNOLOGY

- Understanding the Need for Privacy in the IT Environment
- Core Privacy Concepts
- Regulations and Standards Impacting Privacy in IT
- Privacy in Systems and Applications
- Online Privacy Issues
- De-identifying and Anonymizing Personally Identifiable Information
- Cloud Computing