



Certified Information Privacy Technologist



www.academy.tsaaro.com

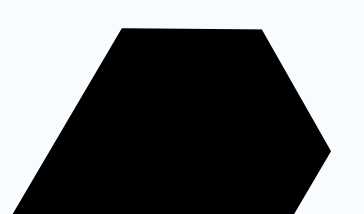


Table of Contents

01	About Us	06	Our Alumni's
02	About Course	07	Featured In
03	Course Content	08	Our Clientele
04	Content In-Depth	09	Testimonials
05	Your Privacy Trainer	10	Contact Us

ABOUT US

Tsaaro Academy is an Official Training Partner of the International Association of Privacy Professionals (IAPP). Our trainers have been actively engaged in doing actual GDPR audits of Indian companies for Tsaaro Academy and come with extensive hands-on knowledge. Together, the team has also trained more than 1000+ participants in the GDPR, PDPB, CCPA, and similar laws.

AN ENRICHING LEARNING EXPERIENCE



IAPP Official
Training Partner



>90% Success Rate



1:1 FREE Mentorship
Sessions



LIVE Mock Exam



Placement Support

OUR PARTNERS











PRIVACY & SECURITY TRAININGS & CERTIFICATIONS





















ABOUT COURSE

CERTIFIED INFORMATION PRIVACY TECHNOLOGIST

This training serves as a how-to manual for privacy and data protection procedures in the design, engineering, deployment, and auditing of IT products and services as per the Principles of Privacy in Technology. Participants in the course will gain knowledge of privacy-related concerns and procedures as they relate to the development and use of information and communication technologies and systems.

The curriculum is based on the body of knowledge for the IAPP's Certified Information Privacy Technologist (CIPT) certification programme, which has received ANSI accreditation.

WHY CIPT?

The CIPT certificate demonstrates one's ability to create the privacy structure of an organisation from the ground up. The cost of not adhering to data privacy laws is high, as is the danger of losing the trust of customers. 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.

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

IAPP COURSES EXAM PATTERN

- Exam Questions-90
- Total Marks 500

- Time Duration 150 mins
- Passing 300 (60%)

COURSE CONTENT

CIPT applies to anyone in IT, security, or engineering. Privacy in Technology training teaches technology and data professionals how to understand and integrate strategies and techniques to minimize privacy threats. The curriculum includes privacy-by-design principles, data and process-oriented approaches to support privacy policies, managing threats from Al, location tracking, etc.



PRIVACY BY DESIGN METHODOLOGY

- The Privacy by Design Process
- Ongoing Vigilance



FOUNDATIONAL PRINCIPLES

- Privacy Risk Models and Frameworks
- Privacy by Design Foundational Principles
- Value Sensitive Design
- The Data Life Cycle



TECHNOLOGY CHALLENGES FOR PRIVACY

- Automated decision making
- Tracking and Surveillance
- Anthropomorphism
- Ubiquitous computing
- Mobile Social Computing

CONTENT IN-DEPTH

MODULE 1: COMMON PRINCIPLES AND APPROACHES TO PRIVACY.

This module covers a brief history of privacy in the modern era, categories of information, information risk management, and a description of contemporary privacy standards.

MODULE 2: JURISDICTION AND INDUSTRIES.

This module gives an overview of the main privacy models used around the world as well as how each government and industry sector regulates privacy and data protection.

MODULE 3: INFORMATION SECURITY: SAFEGUARDING PERSONAL INFORMATION.

This module provides an overview of information security, including its definitions, components, standards, threats, and vulnerabilities. It also provides an overview of information security management and governance, including its 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 module looks at the web as a platform and privacy issues related to access, security, authentication, and data gathering for sensitive online information. Children's online privacy, email, searches, online marketing, social media, online assurance, cloud computing, and mobile devices are further topics.

MODULE 5: UNDERSTANDING THE NEED FOR PRIVACY IN THE IT ENVIRONMENT.

This module focuses on how IT departments are impacted by regulatory activities, security issues, technological advancements, and the growing use of social networks.

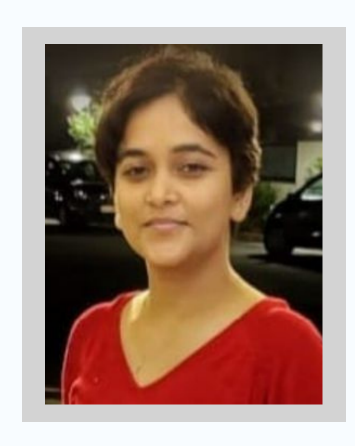
MODULE 6: CORE PRIVACY CONCEPTS.

This module explains how creating information lifecycle plans, data identification and categorization systems, and data flow diagrams makes privacy compliance more reachable.

MODULE 7: REGULATIONS AND STANDARDS IMPACTING PRIVACY IN IT.

This module provides an introduction to privacy laws, regulations, and standards that IT professionals may use to create stronger privacy programmes and systems to handle personal data throughout the data lifecycle.

YOUR PRIVACY TRAINER



Alka Singh

Ex- EY Senior Consultant
CIPP/E, CIPP/US, CIPM, Privacy and
Compliance Manager



Arvind Subramaniam

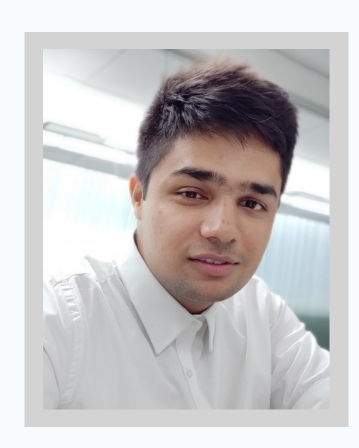
Data Privacy Specialist @ Razorpay
CIPP/E, and CIPM



Sasikanth Akhilesh Maddiboyana

Director - Data Privacy @Tsagro

Director - Data Privacy @Tsaaro FIP, CIPT, CIPP/E, CIPM, Senior Data Privacy Consultant



Surya Vijay Singh
Senior Cloud Engineer at Cisco
CIPP/E, ISO 27001 LA & ISO 27701 LA

OUR ALUMNI'S

We are way too proud to have our alumni who are equipped intellectually, emotionally, professionally and personally to choose the path that's right for them. We have 1100+ alumni who have secured challenging and highly-paid positions in top-ranking organizations and corporate companies in and out of India.

Below, we have listed a few of the companies where our alumni are currently functioning.

























FEATURED IN





BIS Infotech













Express Computer



The Hindu



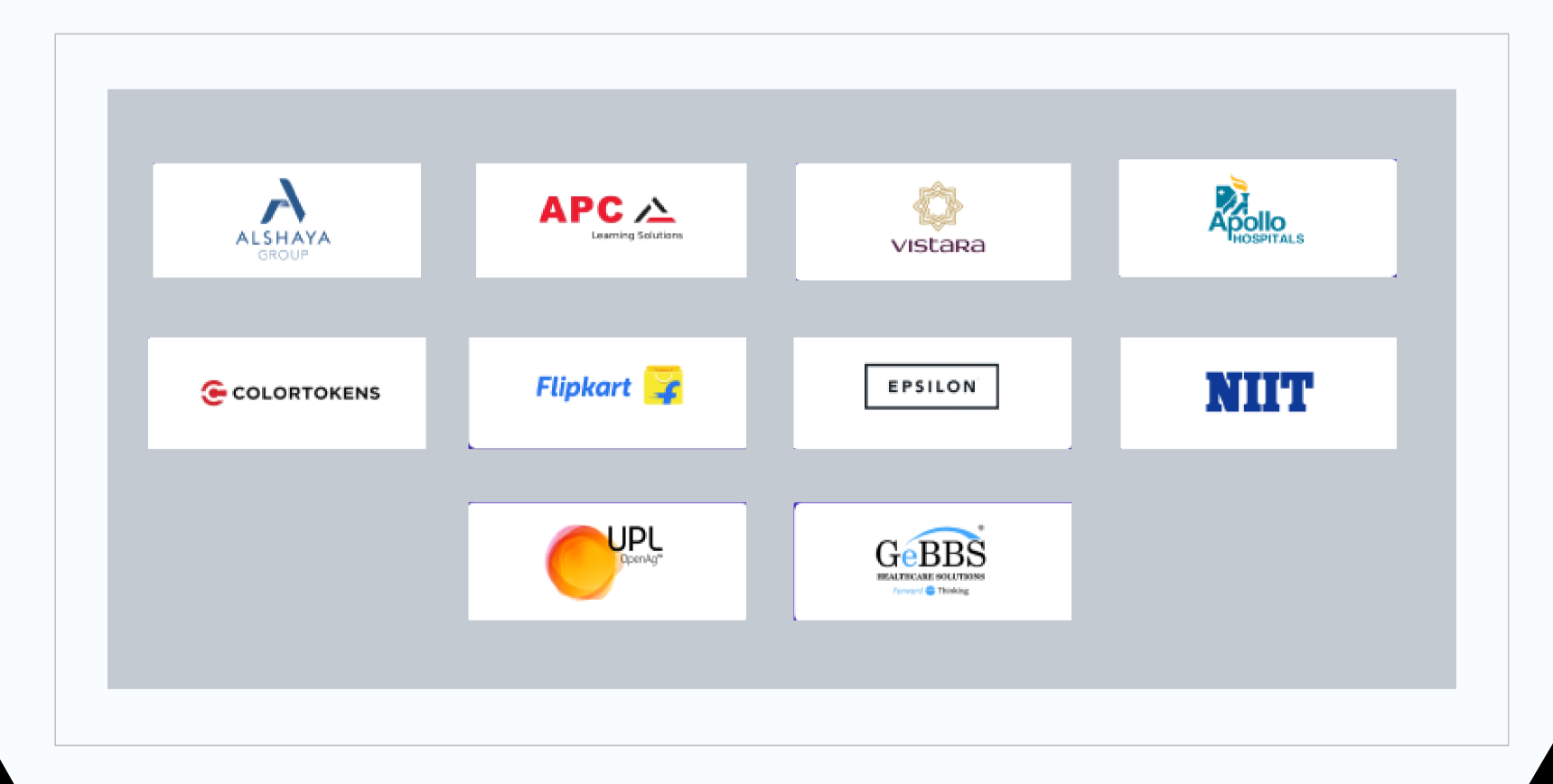


The Indian Express



IBS Software

OUR CLIENTELE



Testimonials





* * * * *

Jan 8, 2023

Tsaaro training material was simple and...

Tsaaro training material was simple and easy to understand, which made it very easy to clear my certification. The mentor was not in a hurry and was available to answer all queries with lots of patience. Recommend Tsaaro for any certifications for Privacy topics. Would like to thank Padma ,who has always been very supportive in knowing about the training details., whenever contacted .

Date of experience: January 08, 2023



 \star \star \star \star

Feb 28, 2023

Pros

Pros -

Well experienced trainers, quality content, doubt clearing sessions, mentorship

Cons -

It would be helpful to refresh the basic terminology before the session.

Date of experience: January 20, 2023





Aug 25, 2022

Aug 2s

Excellent training

The training at Tsaaro was extremely good. The trainer was thorough, and explained each and every concept in detail giving relevant examples, which was super helpful.. The training is not to be missed for anyone who wants to prepare for CIPP/E but is overwhelmed with the huge amount of resources.. I think Tsaaro is doing amazing work with so much guidance on the data privacy domain..

Date of experience: August 25, 2022





Feb 26, 2022

Brilliant initiative to train data...

Brilliant initiative to train data privacy professionals. This is upcoming field where demand will more than supply and training received from the academy will be excellent support to take my journey in this field further. Thank you

Date of experience: February 26, 2022

 Z



CONTACT US

Reach out to us:

info.academy@tsaaro.com www.academy.tsaaro.com









Netherlands Office Regus Schiphol Rijk

Beech Avenue 54-62, Het Poortgebouw, Amsterdam, 1119 PW, Netherlands

Bengaluru Office

Manyata Embassy Business Park, Ground Floor, El Block, Beech Building, Outer Ring Road, Bengalure- 560045 India

Gurugram Office

Level 1, Building 10A, Cyber Hub, DLF Cyber City, Gurugram, Haryana 122002 India

Pune Office

Tech Centre, 5th floor, Plot No. 30, Phase 1, Rajiv Gandhi Infotech Park,, MIDC, Hinjewadi,, Pune, Maharashtra, 411057, India

