IEEE • IAPP Data Privacy Engineering Collection

Build Trust and Transparency into Your Product Development Cycle with Data Privacy Resources

Enhance Your Knowledge of Data Privacy

Engineering and technology professionals must increasingly take data privacy into account when designing products and systems. Professionals with expertise in both privacy and technology are well-positioned to ensure that an organization’s products and operations meet privacy goals and mitigate risks.

The IEEE • IAPP Data Privacy Engineering Collection

- **Delivers** cutting edge IEEE course content, select IEEE journals, topical ebooks titles from Wiley Publishers, the leading IAPP CIPT training and certification, and more resources for privacy professionals.
- **Applies** strategies, policies, processes, and techniques to manage cybersecurity risks.
- **Enables** ethical data use for business purposes.


For a custom quote, contact an IEEE Sales Representative at [data-privacy@ieee.org](mailto:data-privacy@ieee.org)
IEEE has partnered with the International Association of Privacy Professionals (IAPP) to provide the **IEEE • IAPP Data Privacy Engineering Collection** to organizations, delivering the most critical training, resources, and content for engineers and technology professionals tasked with understanding, maintaining, and protecting data privacy.

### The IEEE • IAPP Data Privacy Engineering Collection features:
- Online learning courses from IEEE that teach data privacy
- A collection of Data and Security eBooks from Wiley Publishers
- Select publications from the IEEE Computer Society
- Online learning courses based on the IAPP Certified Information Privacy Technologist (CIPT) training and certification body of knowledge, including the CIPT certification exam
- IEEE CEUs/PDHS

### About the CIPT Certification Program
The Certified Information Privacy Technologist (CIPT) certification program is the leading credential that validates a deep understanding of privacy in technology and enables technology and data professionals to apply learnings immediately to daily workflows.

**Successful completion of the certification exam will:**
- **Deliver** the ANSI/ISO-accredited Certified Information Privacy Technologist (CIPT) credential.
- **Confirm** that a technologist has the practical knowledge to apply privacy and data protection practices in the development, engineering, deployment, or auditing of products and services within their organization.

*IEEE CPE credits are only available to candidates who already hold one or more IAPP certifications.*


For a custom quote, contact an IEEE Sales Representative at data-privacy@ieee.org