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Training catalog Year 2026



# **Preamble**

Data Privacy Professionals is a consulting firm specializing in GDPR support and compliance (audit, consulting, program implementation), and acts as an external DPO (Data Protection Officer) for its clients. Data Privacy Professionals is also a professional continuing education organization whose training catalog covers the spectrum of activities related to digital transformation of businesses, including personal data management, cybersecurity, digital transition of businesses, and internationalization. Our headquarters is located in the Eurométropole de Strasbourg (Alsace), in the Grand-Est region. We offer our services throughout France and abroad.

The majority of training is delivered by Pascal Thisse: consultant, expert, and external DPO. Pascal is a Doctor-Engineer in sciences, certified CIPP/E and CIPT by IAPP, PMP (2007), and has over 30 years of experience in international groups, including 10 years in GDPR and cybersecurity issues. Our trainers have an average of 17 years of expertise.

This year we delivered over 200 hours of training and our clients gave us an average rating of 4.66/5 for our services - now it's your turn to get trained!





# Artificial Intelligence Curriculum



### **AIGP: Artificial Intelligence Governance**

# **Key Strengths**

- Training delivered in English
- · Internationally recognized certification
- Expert trainer with cross-disciplinary expertise in Data Privacy and AI

### **Prerequisites**

- Understanding and mastering office tools (Microsoft Office suite, internet browsers, Windows and Android operating systems)
- Basic understanding of **digital technologies** and the new uses that result from them
- Basic written English skills

### Cost Contact us

# Duration

2 days



### **Audience**

Professionals with ethics/ CSR, legal, data scientist, CIO profiles

### **Program Description**

The IAPP's AIGP training and certification programme includes the following:

- √ 14 hours of live online training with an instructor
- ✓ Quiz to prepare for AIGP certification from IAPP
- ✓ "Voucher" to take the AIGP certification at a Pearson VUE center
- √ AIGP certification
- ✓ Participant guide (digital format)
- √ 1-year IAPP membership





# **AIGP: Artificial Intelligence Governance**

#### **Course Content**

#### Module 1: Fundamentals of Artificial Intelligence

Al governance professionals must be able to identify the main types of AI, their distinctions, and practical applications to assess the relevance of each for an organization. They must have foundational knowledge about different types of AI models and their use cases to effectively govern the development or selection of AI that meets organizational needs.

#### Module 2: Al Impact on People and Principles of Responsible Al

Before implementing AI in an organization, AI governance professionals must understand potential risks in terms of reputation, culture, economics, acceleration, legislation, and regulation.

#### Module 3: Responsible AI Governance and Risk Management

Establishing AI governance begins with understanding how an organization operates, how it envisions AI, and what type of organization it is (technology, finance, healthcare, etc.). The strategy must identify the organization's maturity level to help leaders understand how AI governance is created and its impact on organizational resources as it matures.

#### Module 4: Managing AI Development

Al project development follows the same lifecycle used for software development: planning, design, development (or construction), and implementation (or deployment).

#### Module 5: Managing AI Deployment

Regardless of AI development details, customization potential, and intended use, all organizations deploy AI as the final step before it can be used.

#### Module 6: The European AI Act

Al governance professionals need to know existing regulations that impact Al use and emerging laws and regulations. The EU Al Act is one example. This law aims to ensure that Al systems in the EU are safe with regard to fundamental rights and EU values. It also aims to stimulate investment and innovation in Al in Europe.

#### Module 7: Other AI-Related Laws and Standards

Legal compliance is an important element of any risk management and governance program.



# Personal Data Curriculum

# **GDPR for SMEs, Mid-sized Companies & Associations**

# **Key Strengths**

- Study of real practical cases
- Demystification of encryption/cryptography
- Multidisciplinary approach: legal, technical/ technological, and operational
- Overview of profiling detection tools on the Internet
- Expert trainer (external DPO)

# **Prerequisites**

• Ability to use standard **digital tools** (internet access, browser) available on devicesstandards (PC, smartphone,



# **Program Description**

This GDPR training for SMEs, mid-sized companies, and associations includes:

- √ 7-hour live online or in-person training with an instructor
- ✓ Participant guide (digital format)



# **GDPR for SMEs, Mid-sized Companies & Associations**

#### **Course Content**

- · Digital transition in businesses
- New uses and new business models
- GDPR: theoretical foundations (fundamental principles)
- · Practical cases:
  - Digital marketing
  - Special/sensitive data and vulnerable persons
  - Employee data
  - New technologies
  - Video surveillance
- Introduction to cybersecurity
- IT hygiene, digital literacy
- · Internet profiling detection tools
- · Principles of privacy by design and by default
- · Evolution of business models
- CNIL sanctions



# **Becoming a DPO (Data Protection Officer)**

# **Key Strengths**

- Operational vision of the DPO role applied to digital transformation of businesses
- Expert trainer acting as external DPO for companies
- Pragmatic approach based on case analysis: connected objects, AI, profiling

# **Prerequisites**

- Having participated in "GDPR for Businesses" training or equivalent professional experience
- Significant **professional experience** to be familiar with governance, HR, and IT aspects in companies
- Mastery of office tools



**Duration** 5 days



Audience Company employees

### **Program Description**

This "Becoming a DPO" training includes:

- √ 35 hours of live online or in-person training with an instructor
- ✓ Participant guide (digital format)



# **Becoming a DPO (Data Protection Officer)**

#### **Course Content**

#### Day 1:

- Data privacy at the heart of company strategy
- GDPR: case law, guidelines, updates
- Implementing the company's data privacy/GDPR program
- · Developing the processing register
- Accountability principle which approach?

#### Day 2:

- Should a PIA/DPIA (impact assessment) be conducted?
- CNIL software
- Examples and PIA simulations

#### Day 3:

- · Technical and organizational security measures
- · Privacy by design and by default
- Lifecycle: "from cradle to grave"
- · New technologies: big data, AI, blockchain
- · Analysis of cloud solutions (SaaS) and hosting providers

#### Day 4:

- Review of contracts with subcontractors
- Data breach management
- · Rights request management
- The ecosystem

#### Day 5:

- · Quiz including different question types
- Scenarios
- Practice exam





# **CIPP/E: Personal Data Protection in Europe**

#### **Points forts**

- Expert trainer acting as external DPO for SMEs
- Pragmatic approach based on case analysis
- Internationally recognized CIPP/E certification

### **Prerequisites**

- Understanding and mastering office tools (Microsoft Office suite, internet browsers, Windows and Android operating systems)
- Basic understanding of digital technologies and resulting new uses



**Duration** 2 days



**Audience** 

Professionals with legal profiles

### **Program Description**

The CIPP/E (Certified Information Privacy Professional/Europe) training includes:

- √ 14 hours of live online or in-person training
- ✓ Quiz to prepare for CIPP/E certification from IAPP
- √ "Voucher" to take CIPP/E certification at a Pearson VUE center
- √ 1-year IAPP membership
- ✓ Participant guide (digital format)
- √ Textbook (digital format)
- √ Sample Questions: CIPP/E certification question examples (digital format)





# CIPP/E: Personal Data Protection in Europe

#### **Course Content**

#### Module 1: Data Protection "Laws"

- National data protection initiatives
- Technological developments, necessary European legal framework
- European regulation tools

#### Module 2: Key GDPR Definitions and Concepts

- Data categories, special data
- Processing, automated processing, data subjects
- Personal data protection principles
- Material and territorial scope of GDPR

#### Module 3: Data processing managers and subcontractors

- Privacy by Design and by Default, contractualization of relationships
- Accountability, proof management, certifications, approvals, labels

#### Module 4: Personal Data Processing

- Principles relating to data processing, legal basis for processing
- Purpose and its limitations, consent requirements

#### Module 5: Individuals' rights regarding their data

- Existing rights and new rights provided by GDPR
- · New jurisdictional rights, characteristics of information provided to persons

#### Module 6 : Data Transfers Outside the EU

Prohibition principle, derogations (adequate countries, appropriate measures)

#### Module 7: Compliance Control

- Role and powers of supervisory authorities, composition and mission of EDPB
- Recourse against controllers and processors, their responsibilities and sanctions (administrative fines)

#### Module 8: Security Measures to Protect Data

- Data controllers' and subcontractors' obligations regarding security measures
- Characteristic security elements, requirements and managing data breaches

#### Module 9: Compliance Implementation

- Actions to bring the company into compliance with national specificities
- · Proof of regulation compliance, governance, compliance tools





# CIPT: Technological Aspects of Personal Data Protection

### **Key Strengths**

- Expert trainer acting as external DPO for SMEs
- Pragmatic approach based on case analysis
- Internationally recognized CIPT certification

### **Prerequisites**

- Professional IT experience in companies
- Understanding and mastering office tools (Microsoft Office suite, internet browsers, Windows and Android operating systems)
- Appetite for and mastery of digital technologies and resulting new uses

# **Cost**Contact us





#### **Audience**

Professionals with technical profiles

# **Program Description**

The CIPT (Certified Information Privacy Technologist) training includes:

- √ 14 hours of live online or in-person training
- ✓ Quiz to prepare for CIPT certification from IAPP
- √ "Voucher" to take CIPT certification at a Pearson VUE center
- √ 1-year IAPP membership
- ✓ Participant guide (digital format)
- √ Textbook (digital format)
- √ Sample Questions: CIPT certification question examples (digital format)





# CIPT: Technological Aspects of Personal Data Protection

#### **Course Content**

#### Module 1: Fundamental Principles of Privacy in Technology

Summarizes fundamental principles of integrating privacy into technology through privacy by design; analysis of personal data lifecycle, common privacy risk models and frameworks.

#### Module 2: The Professional Technologist's Role in Privacy

Examines fundamental privacy principles regarding privacy technologists; describes the privacy technologist's role in ensuring GDPR compliance and meeting stakeholder privacy expectations; explores the relationship between privacy and security.

#### Module 3: Privacy Threats and Breaches

Identifies inherent risks in different stages of personal data lifecycle, reflection on software security's role in mitigating privacy threats; studies the impacts of behavioral advertising, cyberbullying, and social engineering on privacy in a digital environment.

#### Module 4: Technical Measures and Privacy-Enhancing Technologies

Describes strategies and techniques enabling better privacy protection throughout the data lifecycle (access and identity management, authentication, encryption and aggregation, etc.)

#### Module 5: Privacy Engineering

Explores the role of engineering and privacy within an organization.

#### Module 6: Privacy by Design Methodology

Illustrates the privacy by design model's process and methodology; practices ensuring ongoing security when implementing privacy by design.

#### Module 7: Technological Challenges for Privacy

Analyzes unique online privacy challenges, including automated decision-making, tracking and surveillance technologies, ubiquitous and pervasive computing, and social mobile computing via social networks.





# CIPM: Personal Data Protection Program Management

# **Key Strengths**

- Expert trainer acting as external DPO for SMEs
- Pragmatic approach based on case analysis
- Internationally recognized CIPM certification

# **Prerequisites**

- Professional experience and familiarity with governance and HR aspects in organizations
- Understanding and mastering **office tools** (Microsoft Office suite, Windows and Android operating systems, etc.)
- Basic understanding of **digital technologies** and resulting new uses







### **Audience**

Professionals responsible for personal data

# **Program Description**

The CIPM (Certified Information Privacy Manager) training includes:

- √ 14 hours of live online or in-person training
- ✓ Quiz to prepare for CIPM certification from IAPP
- ✓ "Voucher" to take CIPM certification at a Pearson VUE center
- √ 1-year IAPP membership
- ✓ Participant guide (digital format)
- √ Textbook (digital format)
- √ Sample Questions: CIPM certification question examples (digital format)





# CIPM: Personal Data Protection Program Management

#### **Course Content**

#### Module 1: Privacy Program Management Presentation

Identifies responsibilities related to privacy and personal data program management and describes the accountability principle.

#### Module 2: Privacy Governance

Analyzes issues related to developing and implementing a privacy and personal data protection program.

#### Module 3: Laws and Regulations in Force

Addresses the regulatory environment, common elements between jurisdictions, and harmonization strategies between compliance and organizational strategy.

#### Module 4: Data Assessment

Links practical processes for creating and using inventories, gap analyses, data protection impact assessments, and vendor assessments.

#### Module 5: Policies

Describes common types of privacy-related policies, describes components, and proposes implementation strategies.

#### Module 6 : Data Subject Rights

Discusses operational considerations for communicating and guaranteeing data subjects' rights, including access and rectification, data portability, and erasure.

#### Module 7: Training and Awareness

Describes strategies for developing and implementing privacy training and awareness programs.

#### Module 8: Personal Information Protection

Examines a holistic approach to protecting personal information through privacy by design.

#### Module 9: Personal Data Breach Response Plan

Provides guidance on planning and responding to a personal data incident or breach.

#### Module 10: Program Performance Monitoring and Auditing

Links common practices for monitoring, measuring, analyzing, and auditing privacy program performance.



# **Cybersecurity Curriculum**

# **Cybersecurity and Digital Transformation of Businesses**

# **Key Strengths**

- Operational tools and techniques (encryption, profiling)
- Demystification of encryption/cryptography
- Pragmatic, operational, example-based approach

# **Prerequisites**

- Basic knowledge of **office suite** (Microsoft Office, browsers, Windows and Android operating systems)
- Understanding of information system concept







Audience
General public training

# **Program Description**

This cybersecurity and digital transformation training includes:

- √ 7 hours of live online or in-person training
- ✓ Participant guide (digital format)



Year 2026

# **Cybersecurity and Digital Transformation of Businesses**

#### **Course Content**

- · Digital transformation of businesses
- The (new) uses:
  - BYOD, right to disconnect,
  - Exercise of user/data subject rights under GDPR, Internet dereferencing
- Digital literacy
  - Password policy and password managers
  - Data backup policies
  - Equipment convergence
  - Messaging and domain reservation
  - Connectivity: wired vs. wireless; VPN and secure web access
  - Public vs. private clouds (NAS),
  - Internet profiling: cookies, web beacons, fingerprinting
  - Profiling detection tool configuration
  - Search engines and privacy (Qwant, Tor)
  - Digital identity
- IT hygiene and cybersecurity
  - Physical, logical, and organizational security
  - Authentication and access management

Incident management, incident and data breach register

- Encryption/cryptography: symmetric encryption, asymmetric public/private key encryption (PKI)
- · Sécurité dès la conception (Security by Design)
  - Security by design for products, services, software
  - Security by Design, Privacy by Design and by default
- · Certifications and attacks
  - ISO 2700x, HDS, SOC1, SOC2, CFIUS,
  - Social engineering, DDoS, Botnets
- Key players
  - ANSSI, cybermalveillance, CNIL, ENISA, CERT



# Cryptography

# **Key Strengths**

- Educational approach to cryptography
- Study of practical cases: bank card, blockchain, Bitcoin
- Introduction to quantum cryptography

# **Prerequisites**

- Having participated in training or being comfortable with IT hygiene
- Knowledge of mathematical concepts (prime numbers, modulo/div)



**Duration** 1 day



**Audience** 

General public training

# **Program Description**

This cryptography training includes:

- √ 7 hours of live online or in-person training
- ✓ Participant guide (digital format)

#### **Course Content**

- 1. History of cryptography
- 2. Cryptography vs. cryptanalysis
- 3. Fundamental principles of cryptography
- 4. Symmetric encryption
- 5. Asymmetric encryption
- 6. Protocols
- 7. Hash functions
- 8. Digital signature
- 9. Practical cases
- 10. Cryptanalysis
- 11. Quantum cryptography
- 12. Analysis of cryptographic mechanisms in blockchain



# **Digital Curriculum**

# **Marketing Digital and Growth Hacking**

# **Key Strengths**

- Intense and pragmatic training
- PEnables implementing your marketing strategy and obtaining rapid results
- No coding required! Tools are easy to use

# **Prerequisites**

- Basic computer knowledge
- Basic English knowledge

# **Cost**Contact us

#### **Duration**

12 hours over 4 days

#### **Audience**

Company employees

# **Program Description**

This digital marketing and growth hacking training includes:

- √ 12 hours of live online training
- ✓ Participant guides (digital format)



# **Marketing Digital and Growth Hacking**

#### **Course Content**

- Understanding your customer in the digital environment:
  - Building customer avatar to better understand them,
  - How to find the value proposition adapted to your customer?
  - How to choose and create your visual identity and logo?
- Traffic acquisition, the key to success:
  - Presentation of current communication channels used in web marketing,
  - Presentation of outbound marketing and inbound marketing,
  - ∘ SEO + SEA + SMO = SEM.
  - How to attract free traffic ?
  - How to be everywhere on YouTube, Facebook, Instagram, etc.? (SEA)
  - Why is understanding algorithms important? (SMO)
  - How do Google and social media algorithms work?
- Influencer Marketing:
  - What are the best channels for using influencers?
  - How to recruit influencers? How to recognize fake influencers?
- Growth thinking with Growth Hacking
  - Difference between traditional web marketing and growth hacking (AARRR),
  - CAC (Customer Acquisition Cost) vs. LTV (Lifetime Value),
  - Scientific methodology and its application to web marketing
  - Semantic analysis tools (understanding trends),
  - Behavioral analysis tools (Analytics, Heatmap, Mouse tracking)
  - Setting up a conversion funnel,
  - What is retargeting and how does it work?
  - What are the advantages of automated email?
  - How to work on email automation?
  - What are the advantages of Chatbots?
  - How to create your Chatbot for free?
  - Understanding virality tools (referral, contests, etc.)
- · Marketing and GDPR
  - What is GDPR?
  - GDPR fundamentals
  - Case study of a website, mobile application, and B2B & B2C commercial prospecting
- Case studies & workshops: Hotmail, Dropbox, creating an effective sales funnel with AARRR and Analytics



# **Business English (TOEIC Preparation)**

# **Key Strengths**

- Native English instructor with 15 years of experience
- Experience preparing students for TOEIC, IELTS, and TOEFL
- Variety of training methods: role plays, games
- Very limited number of participants

# **Prerequisites**

• Minimum A2 level on CEFR

# **Cost**Contact us

# **Duration**

1 day



#### **Audience**

General public training



#### **Modalities**

# **Upcoming sessions**

\*Custom sessions can be arranged upon request

COURSES SESSION DATES

#### **ARTIFICIAL INTELLIGENCE CURRICULUM**

**IAPP: AIGP** 

Modalities: Live online + Strasbourg

AIGP: Artificial Intelligence Governance | 2 days

- January 14-15, 2026
- · March 10-11, 2026
- · May 21-22, 2026
- · July 22-23, 2026
- September 10-11, 2026
- · November 25-26, 2026

#### PERSONAL DATA CURRICULUM

**GDPR** 

Modalities: Live online

GDPR for SMEs, Mid-sized Companies & Associations | 1 day

- · March 5, 2026
- October 28, 2026

**DPO** 

Modalities: Live online + Strasbourg

Becoming a DPO (Data Protection Officer) | 5 days

- January 19-23, 2026
- · April 6-10, 2026
- September 21-25, 2026



#### **COURSES**

#### **SESSION DATES**

#### PERSONAL DATA CURRICULUM

IAPP: CIPP/E, CIPM, CIPT Modalities: Live online + Strasbourg

CIPP/E: Personal Data Protection in Europe 2 days

- February 4-5, 2026
- March 31 April 1, 2026
- · July 15-16, 2026
- September 16-17, 2026
- November 18-19, 2026

**CIPM**: Data Protection Programme Management | 2 days

- February 24-25, 2026
- · April 15-16, 2026
- · October 15-16, 2026
- December 2-3, 2026

CIPT: the technological aspects of data privacy 2 days

- February 18-19, 2026
- · June 8-9, 2026
- · October 8-9, 2026

#### **CYBERSECURITY CURRICULUM**

Modalities: Live online

Cybersecurity and Digital Transition | 1 day

- · March 19, 2026
- · June 2, 2026
- November 5, 2026

Cryptography | 1 day

· Sessions to be arranged on request

#### **OTHER**

Modalities: Live online

Digital Marketing and Growth Hacking | 12 hours · Sessions to be arranged on request

Business English | 1 day

Sessions to be arranged on request



# Registration

All training can be conducted live online or in person. To verify achievement of objectives and your level, you will be evaluated during training through surveys, exercises, and practical case studies. Training will result in a certificate of completion.

To register, please contact us so we can send you a quote. You also have the option to request cost coverage through:

- OPCO (Skills Operator) on which your company depends. A training agreement will be established between your company and Data Privacy Professionals. The agreement must be validated by the OPCO.
- FNE-Formation. During the lockdown period (COVID pandemic), this scheme is accessible to all companies with employees on partial activity or long-term partial activity (APLD) through a simple agreement signed between the company and Dreets (or with OPCO in case of subrogation).

If you have a disability that requires adaptation of our training to your needs, please contact us at the coordinates below.

www.dataprivacy.pro contact@dataprivacy.pro +33 (0)606784965





# The company in figures

**Our Training (2020)** 



4,66/5

Customer satisfaction rating on "Mon Compte Formation"



223

Hours of training delivered

**Our Team** 

120

Trainees in our training programs

17

Average years of trainer expertise

4

**Trainers** 

3

Languages (French, English, and German)



# **Our Network**

# **They Trust Us**

























### **Our Accreditations**





# **Our Memberships**



Member

