

Training Course on Biometrics and Contactless Travel Technologies

Professional Development Training Course Outline

Category	Aviation and Airport Management	Duration	10 Days
Base Fee	\$3,000 USD	Delivery Mode	Online / On-site Hybrid

Course Introduction

The global travel industry is undergoing a profound transformation, driven by the imperative for enhanced security, unparalleled efficiency, and a truly seamless passenger experience. This evolution is largely propelled by the rapid adoption of **biometrics** and **contactless travel technologies**. From **facial recognition** at airport checkpoints to **digital identity** solutions streamlining border control, these innovations are redefining how we move across the world. Training Course on Biometrics and Contactless Travel Technologies delves into the cutting-edge advancements, regulatory landscapes, and practical applications of these revolutionary technologies, empowering professionals to navigate and implement future-proof travel solutions.

As **AI-powered biometrics** and **multi-modal authentication** become the industry standard, understanding their intricacies, benefits, and inherent challenges is crucial. This program offers a deep dive into **secure identity verification**, **frictionless journeys**, and the critical aspects of **data privacy** and **cybersecurity** within the context of contactless travel. Participants will gain practical knowledge and strategic insights to leverage these technologies for improved operational efficiency, heightened security, and a superior customer journey in the dynamic world of modern travel.

Programme Curriculum

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Introduction

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Course Objectives

1. Understand the core principles and diverse applications of **facial recognition**, **iris scanning**, **fingerprint biometrics**, and **palm vein recognition** in travel.
2. Gain expertise in deploying and managing **contactless check-in**, **biometric boarding**, and **e-gates** for expedited passenger processing.
3. Explore the architecture and interoperability of **digital travel credentials (DTCs)** and **blockchain-based identity** for secure data exchange.
4. Comprehend international regulations like **GDPR** and **BIPA** as they apply to **biometric data protection** and ethical use.
5. Analyze the role of **Artificial Intelligence (AI)** and **Machine Learning (ML)** in enhancing biometric accuracy, **liveness detection**, and **deepfake prevention**.
6. Develop strategies to utilize **smart airport technologies** and **biometric corridors** to minimize queues and improve airport throughput.
7. Learn about advanced **border control systems** and **API-PNR data analysis** integrated with biometrics for robust security.
8. Identify and counter various **presentation attack detection (PAD)** techniques and **identity fraud** vectors in biometric systems.
9. Understand how to create **personalized travel experiences** through the intelligent application of biometrics and contactless interactions.
10. Assess the accuracy, reliability, and bias mitigation strategies for different **biometric authentication** systems.
11. Explore frameworks like **IATA One ID** and **ICAO specifications** for achieving global interoperability in biometric travel.
12. Discuss the social implications, public acceptance, and **responsible biometrics deployment** to build trust in these technologies.
13. Anticipate emerging technologies such as **behavioral biometrics** and the impact of **quantum computing on cryptography** in future travel.

Organizational Benefits

- Robust identity verification and fraud prevention capabilities.
- Streamlined processes, reduced manual checks, and faster passenger throughput.
- Frictionless journeys, reduced wait times, and personalized interactions leading to higher customer satisfaction.
- Automation of routine tasks, minimized errors, and optimized resource allocation.

- Adoption of cutting-edge technologies positioning the organization as an industry leader.
- Adherence to evolving data privacy and security regulations, mitigating legal risks.
- Building public and stakeholder trust through ethical and secure deployment of advanced technologies.

Target Audience

1. Airline and Airport Personnel
2. Border Control and Immigration Officers
3. Travel Technology Providers
4. Government and Regulatory Bodies
5. Consultants and Researchers.
6. Security and Identity Management Professionals
7. Hotel and Hospitality Professionals
8. Customs and Cargo Security Agents.

15 Modules with 5 Bullets per Module with Case Studies

Module 1: Introduction to Biometrics in Travel

- Definition and evolution of biometrics.
- Types of biometric modalities: physical vs. behavioral.
- Current global landscape of biometric adoption in travel.
- Key drivers for biometric integration: security, efficiency, convenience.
- **Case Study:** The rise of facial recognition for boarding in major international airports

Module 2: Fundamentals of Contactless Travel Technologies

- Concept of contactless travel and its benefits.
- Overview of key contactless technologies: NFC, RFID, QR codes.
- Integration of contactless payments and digital wallets in travel.
- Impact of COVID-19 on accelerating contactless adoption.
- **Case Study:** Touchless kiosks and self-service baggage drop systems at various airports

Module 3: Facial Recognition: Technology and Applications

- How facial recognition algorithms work (feature extraction, matching).
- Applications in airport checkpoints: check-in, bag drop, security, boarding.
- Challenges in facial recognition: lighting, pose, demographics.
- Liveness detection and anti-spoofing techniques.
- **Case Study:** CLEAR's biometric lanes at US airports for expedited security screening.

Module 4: Fingerprint and Iris Biometrics

- Principles of fingerprint scanning: optical, capacitive, ultrasonic.
- Iris recognition technology: capture, enrollment, matching.
- Applications in border control and secure access.
- Comparison of accuracy, reliability, and user acceptance.
- **Case Study:** India's Aadhaar program and its use of fingerprint and iris for national identity.

Module 5: Digital Identity and Secure Travel Credentials (DTCs)

- Concept of digital identity and self-sovereign identity.
- IATA One ID initiative and its vision for seamless travel.

- Role of cryptographic keys and secure elements in DTCs.
- Interoperability challenges and standardization efforts (ICAO DTC).
- **Case Study:** Trials of Digital Travel Credentials at Helsinki Airport and Aruba.

Module 6: Biometric Data Privacy and Regulations

- Key privacy concerns: data storage, sharing, consent.
- Impact of GDPR, CCPA, and other data protection laws.
- Privacy-by-design principles in biometric system development.
- Ethical considerations and bias in biometric algorithms.
- **Case Study:** Legal challenges and public discourse surrounding facial recognition in public spaces.

Module 7: AI and Machine Learning in Biometric Systems

- How AI enhances biometric accuracy and speed.
- Deep learning for facial recognition and behavioral biometrics.
- AI-powered fraud detection and anomaly recognition.
- Challenges and opportunities of integrating AI.
- **Case Study:** Development of AI-powered systems to detect deepfakes and presentation attacks.

Module 8: Biometric Security and Fraud Prevention

- Common biometric vulnerabilities and attack vectors.
- Multi-factor authentication (MFA) and multi-modal biometrics.
- Presentation Attack Detection (PAD) standards and technologies.
- Secure enrollment and de-duplication processes.
- **Case Study:** Preventing identity fraud using advanced biometric techniques in online travel agencies.

Module 9: Smart Airport Concepts and Biometric Corridors

- Vision of smart airports: automation, data integration, seamless flow.
- Implementation of biometric corridors from curb to gate.
- Real-time passenger flow management and predictive analytics.
- Impact on airport operations and resource allocation.
- **Case Study:** Istanbul Airport's biometric-enabled passenger journey.

Module 10: Border Control Transformation with Biometrics

- Automated Border Control (ABC) gates and e-Passports.
- Integration of biometrics with Advance Passenger Information (API) and Passenger Name Record (PNR).
- Risk assessment and targeted interventions using biometric data.
- Future of border security: virtual borders and continuous authentication.
- **Case Study:** Automated border gates at London Heathrow and their impact on immigration queues.

Module 11: Passenger Experience Enhancement

- Personalization of travel services using biometric data.
- Biometric-enabled lounge access and duty-free shopping.
- Reducing stress and anxiety through frictionless processes.

- Feedback mechanisms and continuous improvement in passenger experience.
- **Case Study:** Delta Airlines' biometric bag drop and lounge access pilots.

Module 12: Biometrics in Ancillary Travel Services

- Car rental: biometric pick-up and drop-off.
- Hotel check-in: facial recognition for seamless entry.
- Cruise lines: biometric embarkation and onboard services.
- Public transport: ticketing and access control.
- **Case Study:** CLEAR's expansion into stadium and venue access beyond airports.

Module 13: Interoperability and Standardization

- Importance of global standards for biometric systems in travel.
- Role of ICAO, ISO, and other international bodies.
- Challenges of cross-border biometric data exchange.
- Developing trust frameworks for shared biometric data.
- **Case Study:** The European Union's initiatives for interoperable identity solutions for cross-border travel.

Module 14: Emerging Biometric and Contactless Technologies

- Behavioral biometrics: gait, keystroke, voice.
- Vein recognition and other niche biometric modalities.
- Wearable technology integration with travel.
- The role of quantum computing in future biometric security.
- **Case Study:** Research and pilot programs for new biometric modalities in high-security environments.

Module 15: Future Outlook and Strategic Implementation

- Roadmap for widespread biometric and contactless adoption.
- Investment trends and market growth in travel biometrics.
- Developing a strategic implementation plan for organizations.
- Addressing public acceptance and policy challenges.
- **Case Study:** The long-term vision of IATA for a completely seamless, paperless travel experience powered by digital identity and biometrics.

Training Methodology

This training course employs a blended learning approach to maximize engagement and knowledge retention:

- **Interactive Lectures:** Dynamic presentations with multimedia content.
- **Practical Demonstrations:** Live demonstrations of biometric and contactless technologies.
- **Case Studies:** In-depth analysis of real-world implementations and challenges.
- **Group Discussions:** Facilitated peer-to-peer learning and problem-solving.
- **Hands-on Exercises:** Practical scenarios and simulations for applying learned concepts.
- **Q&A Sessions:** Opportunities for direct interaction with instructors and experts.
- **Guest Speakers:** Insights from industry leaders and technology pioneers.
- **Simulation Labs (Optional):** Access to mock-up airport or border control environments for realistic practice.

Register as a group from 3 participants for a Discount

Send us an email: info@fineskilltrainingcenter.org or call +254769199797

Certification

Upon successful completion of this training, participants will be issued with a globally- recognized certificate.

Tailor-Made Course

We also offer tailor-made courses based on your needs.

Key Notes

- a.** The participant must be conversant with English.
- b.** Upon completion of training the participant will be issued with an Authorized Training Certificate
- c.** Course duration is flexible and the contents can be modified to fit any number of days.
- d.** The course fee includes facilitation training materials, 2 coffee breaks, buffet lunch and A Certificate upon successful completion of Training.
- e.** One-year post-training support Consultation and Coaching provided after the course.
- f.** Payment should be done at least a week before commence of the training, to Fineskill Training Center account, as indicated in the invoice so as to enable us prepare better for you

Upcoming Scheduled Sessions

Start Date	End Date	Location	Price
21 Sep 2026	02 Oct 2026	Online	\$2,000
21 Sep 2026	02 Oct 2026	Physical	\$3,000
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

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21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0
21 Sep 2026	02 Oct 2026	Physical	\$0

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