

Understanding the use of biometrics for digital authentication and identification.

This training course provides an overview of the biometrics solutions, insights into different uses cases and specifications available. The major biometric modalities are explained with their specificities and advantages.

Objectives

- Getting overview of the different solutions available on the market.
- Gain insights and be able to navigate into the different biometrics' solutions including legal topics and cultural approaches.
- Identify and utilize different standards and specifications effectively following needs.
- Understand how best to estimate the trust on biometric solution and achieve a better global interoperability.

Key topics

- Biometrics standards and usage.
- The different biometrics modalities.
- Benefits and best practice in biometrics solution implementation.
- Security and trust evaluation overview.

Audience

Anyone who wants to know more about the biometrics ecosystem, in order to deploy a solution.

Prerequisites

None.

Price

Visit our website for more information about our training offer. For any specific requests, please contact us.

Authentication

Biometry ecosystem overview.



Fime plus

- Stay in contact with your Fime trainer after the session for continued support and insight.
- Be part of Fime's trainee community and stay up to date with the latest technological developments.
- Receive an official Fime certificate to recognize your participation.

Training pack

Includes a binder, notebook, pen, USB key and your official certificate.

| Duration | Location | Dedicated training |
|----------|------------------------------|---|
| 1 day | Your premises or Fime agency | Contact us. To organize exclusive and bespoke training sessions at your premises. |

Training course program

Morning

What is biometry?

What are the goals of biometry?

What are the main biometric modalities?

Standards, specifications and certification bodies.

Afternoon

Legal topics linked to biometrics & general Data Protection Regulation.

Cultural impact and environmental conditions impact on biometrics.

Technical architecture of biometrics systems.

Security and anti-spoofing.

Benefits and best practices in biometrics solution implementations.

Related trainings

Advanced

Authentication
EMV 3-Domain Secure V2.x

Authentication
Multimodal Biometrics

Authentication
SDC (strong customer authentication)

Contact

fimeacademy@fime.com

Americas

fimeinsidesalesnalac@fime.com

APAC

fimeinsidesalesap@fime.com

China

fimeinsidesaleschina@fime.com

EMEA

fimeinsidesalesemea@fime.com

India

fimeinsidesalessa@fime.com

Japan

fimeinsidesalesjapan@fime.com

Korea

fimeinsidesaleskorea@fime.com

Learn more



www.fime.com/academy

F-TRAIN-TRAUT10
Biometry ecosystem overview.

© Fime 2024