

Understand how to deploy closed-loop AFC systems.

This training course provides a complete overview of a typical closed-loop system, and offers insight and guidance to those considering or planning to deploy a closed-loop AFC system within their transport infrastructure.

Objectives

- · Understand what constitutes a typical closed-loop project.
- · Learn the role of each stakeholder.
- Introduce project management and how to deploy a closed-loop project.
- Understand closed-loop standards, related industry bodies, and testing and certification requirements.

Key topics

- Review of closed loop technologies and the ecosystem.
- · Closed-loop architectures.
- Introduction to the various standards applicable to closed-loop.
- Project lifecycle and impact at each level of the AFC system.

Audience

- · Transport ticketing stakeholders.
- Management and staff members considering or planning to implement a closed-loop system.

Prerequisites

Basic knowledge of transport ticketing Automatic Fare Collection (AFC) systems. Attendance of the 'AFC – Ecosystem overview' training would be an advantage.

Price

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

Smart mobility

Closed-loop systems.



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	Language
1 day	Customer's premises or Fime agency	English Local language may be available on request.

Training course program

Morning

Introduction to closed-loop systems

- · Closed-loop ecosystems.
- Closed-loop technologies.
- · The customer journey.
- Closed-loop standards / industry bodies.

Afternoon

Overview of a typical closed-loop project lifecycle

- Understanding stakeholders and roles
- · Closed-loop project lifecycle.
- · Certification and testing.
- · Risk management.
- User communication and customer support.

Impact at each level of the AFC system

- · Card / device level.
- · Station / depot level.
- · Headquarter level.
- Clearing house level.

Related trainings

Newcomer

Smart mobility

CIPURSE open standard overview

Smart mobility

AFC - Ecosystem overview

Smart mobility

Visa Ready for Transit program overview

Advanced

Smart mobility

Mobile ticketing

Smart mobility

EMV open loop systems

Smart mobility

Account-Based Ticketing (ABT)

Expert

Smart mobility

CIPURSE open standard in-depth

Smart mobility

Visa Ready for Transit program in-depth

Contact

fimeacademy@fime.com

Americas

fimeinsidesalesnalac@fime.com

APAC

fimeinsidesalesap@fime.com

China

fimeinsidesaleschina@fime.com

EMEA

fimeinsidesalesemea@fime.com

India

fimeinsidesalessa@fime.com

Japar

fimeinsidesalesjapan@fime.com

Korea

fimeinsidesaleskorea@fime.com

Learn more



www.fime.com/academy

F-TRAIN-TRTRA11
Closed-loop systems.

© Fime 2021