

# Understand how to work mobile ticketing in AFC systems.

This training course provides an overview of using mobile ticketing technologies (QR Code, NFC, SE, HCE etc.) in Automatic Fare Collection (AFC) systems. It offers insight and guidance to those considering or planning to implement a mobile ticketing system within their transport infrastructure.

## Objectives

- Understand mobile ticketing concepts.
- Learn about mobile ticketing technologies and integration into transport systems.
- Gain an insight into the ABT and Mobility-as-a-Service (MaaS) trends.
- Understand who are mobile ticketing players and explore some use cases.

## Key topics

- Reviewing key mobile ticketing technologies.
- Mobile ticketing architectures.
- Overview of mobile ticketing migration project lifecycle.

## Audience

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

## Prerequisites

Basic knowledge of transport ticketing Automatic Fare Collection (AFC) systems. Completion 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

### Mobile ticketing.



## 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 mobile ticketing

- Mobile ticketing ecosystems.
- Mobile ticketing business drivers.
- Mobile ticketing benefits, challenges and best practices.
- The customer journey.

### Mobile ticketing architectures

- Key mobile ticketing technologies (NFC, SE, HCE).

## Afternoon

### Mobile ticketing architectures (suite)

- Key mobile ticketing technologies (EMV open loop and closed loop, QR code).

### Next Steps to mobile ticketing: ABT & MaaS

### Main mobile ticketing industry players (Apple Pay, Samsung Pay, Google Pay, etc.)

### Case studies

# 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

Closed-loop systems

### 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](mailto:fimeacademy@fime.com)

### Americas

[fimeinsidesalesnalac@fime.com](mailto:fimeinsidesalesnalac@fime.com)

### APAC

[fimeinsidesalesap@fime.com](mailto:fimeinsidesalesap@fime.com)

### China

[fimeinsidesaleschina@fime.com](mailto:fimeinsidesaleschina@fime.com)

### EMEA

[fimeinsidesalesemea@fime.com](mailto:fimeinsidesalesemea@fime.com)

### India

[fimeinsidesalessa@fime.com](mailto:fimeinsidesalessa@fime.com)

### Japan

[fimeinsidesalesjapan@fime.com](mailto:fimeinsidesalesjapan@fime.com)

### Korea

[fimeinsidesaleskorea@fime.com](mailto:fimeinsidesaleskorea@fime.com)

## Learn more



[www.fime.com/academy](http://www.fime.com/academy)

F-TRAIN-TRTRA13  
Mobile ticketing.

© Fime 2021