

OTA Platform

Advanced Administration

Objectives:

At the end of this course you will:

- ★ **Manage the Services & SIM card contents of your subscribers.**
- ★ **Administrate the platform**

Key Topics:

- ★ File Structures
- ★ Security & Management
- ★ Subscribers & SIM Cards
- ★ Services
- ★ Administration of the platform

Who should attend:

- ★ System Administrators
- ★ SIM Managers
- ★ Telecom Operators
- ★ Customer Service Managers



Having an Over The Air (OTA) platform, is your gateway as a Telecom Operator, for supplying Value Added Services (VAS) to your many existing subscribers and also gaining new ones. You need to understand how to create a new Subscriber's (U)SIM Card and optimise the use of your OTA server and platform this course is dedicated to you !

Each training session consists of:

- ★ A complete course manual
- ★ Practical exercises

Pre-requisites:

- ★ This course requires participants to have a basic knowledge of the following technologies:
 - Unix
 - Oracle
 - GSM SIM Card Structure
 - ETSI & GSM Standards
 - 03.40 & 03.48 Header Structures
- ★ This course is held in English

Duration: 1,5 Days

Course fee: 1499 €

Location:

Gemalto Training Centers
For on-site training, please contact us.



Course Schedule:

Day 1	Practice
Understanding the provisioning <ul style="list-style-type: none"> ✦ Service Implementation - explained ✦ Card Profiles - practiced ✦ Card Instances - practiced ✦ Card Security - practiced ✦ XML Explanation - practiced 	Provisioning of a (U)SIM Card
Day 2	Practice
Administration of the OTA server and platform <ul style="list-style-type: none"> ✦ Understanding the log file ✦ Understanding SNMP trap 	Possible occurrences in the day-to-day usage of the platform SIM card set-up Invalid Message creation Invalid SMS execution User interactions

Related Courses:

SIM STK & OTA Basics (T1001I)	OTA Platform Usage (T1003I)	OTA Platform Administration (T1004A)	OTA Platform Advanced (T1017A)	OTA Platform Development (T1009D)
--	------------------------------------	---	---------------------------------------	--