

# **Boost your RFID expertise**

### STid supports your development and helps you easily integrate RFID technology!

With our training program, you will gain an in-depth understanding of RFID technologies and will be able to update your existing applications in order to enjoy the latest features and get the most out of your equipment. Learn new, cutting edge skills to help you integrate, install and sell your RFID technologies and equipments. Our goal is to offer STid expertise to support your organization, providing both technical and commercial knowledge that is specific to your field. We bring added-value to your RFID retail, integration or distribution activities.

This module focuses on developing UHF technologies in the automatic identification of objects, products, logistics packages or other items handled, in line with the EPC1 GEN2 / ISO18000-6C standards. You will learn all about UHF technologies, which will help you to meet the requirements for your specifications in harsh environments: reading distances, reading speed, etc. You will know the main applications thanks to industrial identification and tracking practical trainings.

### Customer Benefits

- Discover the ins and outs of UHF technology: properties, applications, specific features.
- Gain complete technical skills which will let you develop industrial tracking applications using UHF RFID technology.
- Master the key elements for implementing a strategic project that uses UHF technology.

### Teaching methods

You will receive both theoretical and practical training, led by a professional instructor specializing in radiofrequency electronic systems.

### ▶ Target audience

Innovation and Strategic Investment Programme Managers, Supply Chain, Project Managers, Product Managers, Sales Managers, Engineers and Technical Managers.

### Prerequisites

Advising, integrating, installing or using RFID solutions

### Handouts

- Paper materials
- Training certificate

### More than a RFID manufacturer...

Reinforce your skills, update your knowledge about the various RFID technologies, distance yourself from your competition by getting innovative know-how: these are STid's goals and it aims to achieve them by offering RFID trainings closely corresponding to the needs of your professions.

STid provides a wide range of training services to its international client-base through an excellent team of trainers who bring knowledge and expertise to your company. We offer custom-made trainings for your sales and technical services. STid is a training organization declared under the activity number 93 13 13328 13.

# **Training: RFID & UHF technologies**

**Industrial tracking applications & requirements** 



### Strengths of the training:

- Method and tools: participants receive handouts specific to each RFID module.
- Case studies based on real-life situations: adapted from situations encountered in all kinds of organizations.
- Intensive and comprehensive modules: covering all fields indispensable to the application of RFID technology.

### **Schedule**

Morning: 9H00 to 12H30

| Introduction to UHF RFID technology   | Principles & standards  |
|---|---|
| Chip characteristics  | Essential criteria, analysis and interpretation   |
| Characteristics of antennas and base stations   | Essential criteria, block diagram, analysis and interpretation  |
| Characterization of an identification application in an industrial context Project approach | <ul> <li>Technical performance and advantages of various standards. Benefits and limitations</li> <li>Pre-analysis, configuration, key technical notions</li> </ul> |

Afternoon: 14H00 to 17H30

### Introduction to software tools & processing optimization

| 2.11.1 Guadation to Soleman's Cools & Processing Optimization                               |  |
|---|--|
| SSCP Module and interfaces  | <ul><li>Introduction, protocol structure</li><li>Details of each command</li></ul> |
| Case study and critical analysis  | Concrete examples of RFID implementation and deployment                            |
| Characterization of an identification application in an industrial context Project approach | Issues related to IT systems and RFID data processing                              |
|   |  |

Part number

FORMATION\_CAT2\_N5



Choose the training site of your team: at our headquarters (13, Gréasque, France) or directly on your site.



Funded training organization

Activity number: 93 13 13328 13



\*For inter-company training at our Gréasque site. For any inter-company training requests and/or training at your site, please contact us for a quote

Legal statements: STid is a trademark of STid SA. All other trademarks are property of their respective owners.
This document is the exclusive property of STid. STid reserves the right to stop any product or service for any reason and without any liability - Noncontractual photographs

# Headquarters

20 Parc d'activités des Pradeaux 13850 Gréasque, FRANCE (() +33 (0)4 42 12 60 60

+33 (0)4 42 12 60 61 info@stid.com

# **Paris IDF Agency**

Immeuble Le Fahrenheit 28, rue de la Redoute 92260 Fontenay-aux-Roses, FRANCE

( ) +33 (0)1 43 50 11 43 +33 (0)1 43 50 27 37

info@stid.com

### STid UK

Innovation centre Gallows Hill, Warwick CV34 6UW, United Kingdom

(() +44 (0) 1926 217 884

♣ +44 (0) 1926 217 701 info@stid.com

# STid America

Varsovia 57, Interior 501, Colonia Juárez CP 06600, Delegación Cuauhtémoc México D.F.

(() +52 (55) 52 56 47 06

+52 (55) 52 56 <u>47 07</u>

info@stid-america.com