

A NEW WAY OF THINKING, A NEW WAY OF DOING.

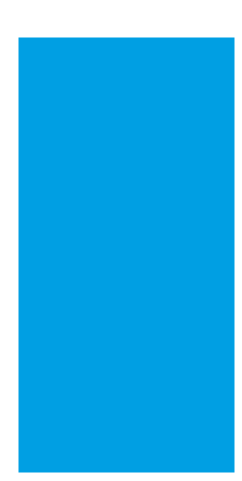
We aim to recreate a new balance in the relationship between man and technology, to improve the work of professional installers and their needs, by creating competences, investing in research that leads to new solutions on a global scale.

A path that has given us the skill to change and respond efficiently to the changing needs of a changing society, through a network of professional installers, that is, of first ambassadors of our innovation.

People that can meet the challenges with our novel products and quality services.







CONTENTS

06

CAME: the 4 laws of Human Automation

08

The CAME training program

09

Invest for your future

10

Excellent pre and after sale service

ī

Courses locations

12

Expert partners in every part of the world

13

Training center

<u>-</u> 14

Online courses

Many free webinars

16

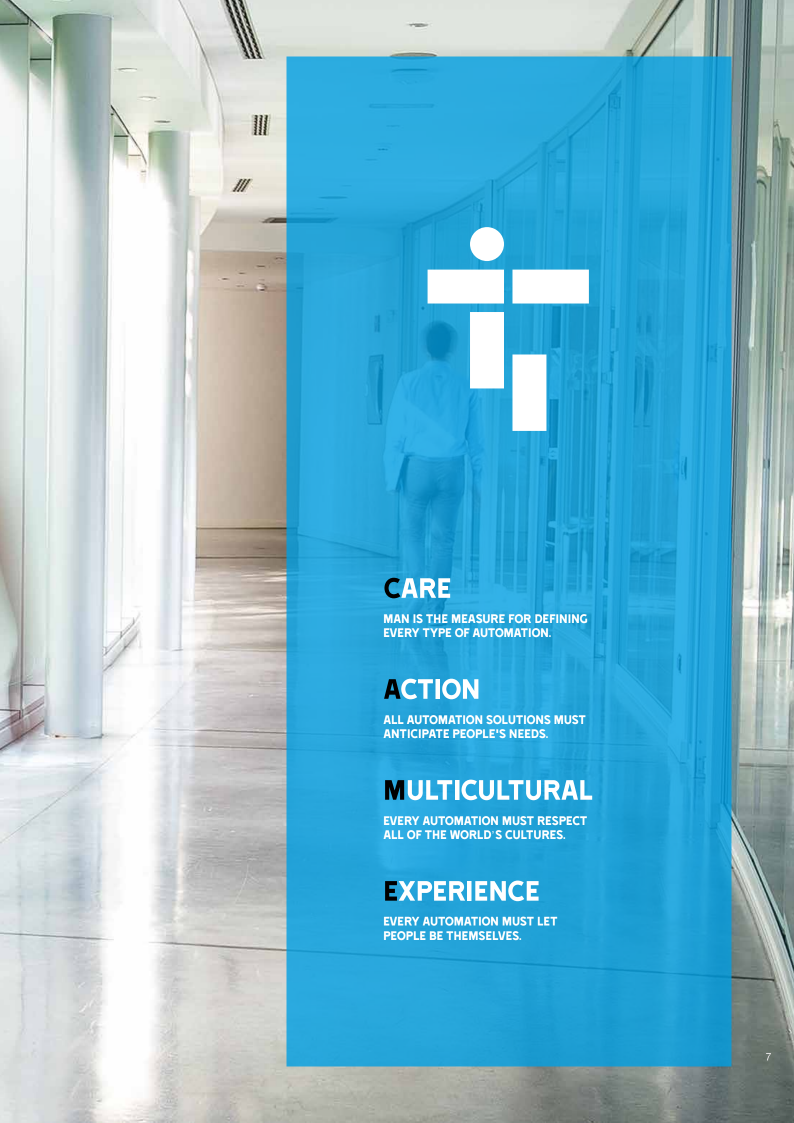
Course types

<u>-</u> 19

Discover the training offer

5





THE CAME TRAINING PROGRAM

Yours is a very demanding job and requires great knowledge. As a professional you **know how important it is to stay up to date**, because the technological evolution and innovation of products travel fast and the scenario in which you work becomes more and more complex.

You want to be informed about the regulations and the how to approach customers, who are becoming more demanding and are not satisfied to have "only" **impeccable quality service**, but require immediate and precise answers.

You can respond to this complexity with great simplicity.

We offer you complete knowledge.

A training program that allows you to gain greater expertise and credibility in your work.

WE CARE ABOUT YOU



A GREAT VALUE: PRACTICAL TRAINING

Our slogan is LEARNING BY DOING: we learn by practicing!

It is a great value that makes us different from other manufacturers. Our courses have an important practical component, supported by a theoretical basis related to new technologies and standards.

The purpose of the course is to make you become a CAME Partner and therefore be completely autonomous on the technologies of our systems, teaching you how to reduce installation time, improving the quality of your work and the customer service.

Our training project also wants to be an opportunity for meeting and **exchanging opinions** between professionals who want to provide the user with a high quality service.

ACTION IS LEARNING BY DOING: FROM ACTION TO AUTONOMY OF EACH PROCESS.

INVEST FOR YOUR FUTURE





We are all very busy, but investing time to increase our level of professionalism always brings advantages. If you can't do it yourself, send someone from your team. Our practical courses are a great opportunity for your business to grow.



OUR IDEAL CANDIDATE, IS YOU.

Whether you are a company owner, an installer or an after-sales service technician, you can benefit from CAME professional training to understand the full potential of our products connected to the Cloud system. Knowing in detail the products you offer is essential to convince your customers of their effectiveness.

EXCELLENT PRE AND AFTER SALE SERVICE

Thanks to our network of **Technical Support** and **Spare Parts Distribution** Centers, we offer a competent and reliable service, built to meet market needs, which ranges from preliminary project-planning consulting to on-site technical support.

In particular, we offer pre-sales assistance for tailor-made solutions, qualified after-sales technical assistance, specialized training to installers and designers.







PRE-SALES ASSISTANCE FOR CUSTOMIZED SOLUTIONS

When dealing with special projects, we offer a consultancy service during the project phase, also providing assistance in filling out the necessary documentation. To follow it with the attention it deserves, we have a specialized team that studies the project based on the customer's needs, both in terms of solution architecture and product customization.



TELEPHONIC ASSISTANCE AFTER-SALES

Our personnel is always available to you through the telephone assistance service, thanks to our Service Centers or in support in case of on-site interventions during systems start-up and management.

serviceitalia@came.com



TRAINING COMES TO YOU

We organize courses throughout Italy. Where are you from?

Enter your data and your preference and you will be contacted!

TRAINING CENTER

130m² Dosson di Casier (TV) It can accommodate up to 30 persons

CAME HEADQUARTERS IN DOSSON.

Viale delle Industrie 89/A 31030 Dosson di Casier (TV) tel.: 0422- 1569511

CAME Dosson (TV)

Training center

NEW ONLINE COURSES

Book on the website came.com/training

In accordance with our distribution network, we can organize meetings at predefined locations.

BOLOGNA OFFICE

Via dell'Industria, 11/B 40012 Calderara di Reno (BO) Tel.: 051- 728135

FLORENCE OFFICE

Via di Pratignone 11/B 50019 Sesto Fiorentino (FI) Tel.: 0558- 826975

TURIN OFFICE

Via Cavalieri del Lavoro 2 10024 Moncalieri (TO) Tel.: 0422- 1569520

INFO CAME TRAINING

trainingitalia@came.com

Visit the website **came.com/training** or scan the QR code here below





WE PLAN THE NEXT COURSES WITH YOU

Book now!

EXPERT PARTNERS ANYWHERE IN THE WORLD

CAME thinks international.

You will be an integral part of our great project that aims to create expert Partners that offer a quality service not only in Italy but in all the countries of the World.



CAME TRANING
IS MULTICULTURAL:
A PROJECT WITH AN
INTERNATIONAL FLAVOR





ONLINE COURSES MANY FREE WEBINARS

In this extraordinary period it is more crucial than ever to know how to manage and transform change into opportunity.

With friendliness, professionalism and great competence CAME TRAINING TEAM assists you in your work and supports you at home or in the office through modern technologies and the potential of computer platforms offering WEBINAR courses, online.

Participating in our virtual classes, you will be able to use the training as if you were in the classroom: you can interact with the technical trainer, ask questions and exchange views with the other participants in the course. **WEBINAR**

"

Tell me and I will forget.

Teach me and I will remember.

Involve me and I will learn.

Benjamin Franklin

"





COURSE TYPES



WEBINAR COURSES

- The lessons are structured in 2-hour modules and can be comfortably followed from home or from your office.
- It will be like taking advantage of the training as if you were in the classroom.
- You can interact with the technical trainer, ask questions and exchange views with other course participants.
- All you need is a PC or tablet and an internet connection.

CAUTION!

To offer the best experience and interactivity the courses are limited to 20 places.

REGISTRATION:

Website came.com/training | For info - Tel. 0422-4940

STANDARD COURSES SCHEDULED

- Standard course modules
- Fixed date and place in the course schedule
- The schedule is available from CAME.COM website or you can request it at trainingitalia@came.com



Website came.com/training | For info - Tel. 0422-4940

STANDARD COURSES UPON REQUEST

- Standard course modules and location
- Date of your choice
- The request must be made at least 30 Days before the date of the course

COURSE REQUEST:

Website **came.com/training** | E-Mail: trainingitalia@came.com For info - Tel. 0422-4940

CUSTOMIZED COURSES



- Topic, date and place of your choice
- Course dedicated to a single company
- Consult with the trainer for the specifications of the required course
- The request must be made AT LEAST 30 Days before the date of the course

INFORMATION REQUEST:

E-Mail: trainingitalia@came.com | For info - Tel. 0422-4940



COURSES DESCRIPTION AND CODE

For all training courses we have provided the possibility to be carried out both as standard scheduled courses and in attendance, and in webinar version or programmed on request. For more information write us at training





TYPES	CODE			CODE	
	BASIC	ADVANCED	MASTER	IN-DEPTH COURSES	CUSTOMIZED COURSES
Automations for sliding gates, swing gates, garage doors		01TTP			
Automatic barriers and industrial closures		03ТТР			
Vehicle access management		04TTP			
Pedestrian access management		05TTP			
Solutions for awnings and blinds		06TTP			
Automatic sliding doors and swing doors		07ТТР			
Home automation systems	08TTP-1 —	→ 08TTP-2 * -	→ 08TTP-3 *		
Burglar-proof systems		09ТТР			
Video door entry systems	IITTP-I —	→ IITTP-2			
Temperature control devices	13TTP				
Automatic Parking facilities (Operator)			14TT		
Automatic Parking facilities (Manager)			14TTP-1		
Automatic Parking facilities (Maintainers)			14TTP-2		
Automatic Parking facilities (Partners)			14TTP-3		
CAME CONNECT		15TTP			
European Regulations		20TTP			
LAN		21TTP			
Customized Course					23TTP *
Product news CAME automations	24TTP				
New pedestrian and vehicle access systems	25TTP				
Innovations on home management devices	26TTP				
Safe access in COVID-19 times	27TTP				

^{*} Obligation to attend the previous course

17

^{*} Course for a Fee



DISCOVER THE TRAINING OFFER

PAGINA	CODE	COURSE TYPES		
20	01TTP	Advanced Training Course - Automations for sliding gates, swing gates, garage doors		
21	03TTP	Advanced Training Course - Automatic barriers and industrial closures		
22	04TTP	Advanced Training Course - Pedestrian access management		
23	05TTP	Advanced Training Course - Pedestrian access management		
24	06TTP	Advanced Training Course - Solutions for awnings and blinds		
25	07TTP	Advanced Training Course - Automatic sliding doors and swing doors		
26	08TTP-1	Basic Training Course - Home automation systems		
27	08TTP-2	Advanced Training Course - Home automation systems *		
28	08TTP-3	Master Training Course - Home automation systems *		
29	09TTP	Advanced Training Course - Burglar alarm systems		
30	11TTP-1	Basic Training Course - Video intercom systems		
31	11TTP-2	Advanced Training Course - Video intercom systems		
32	13TT	Basic Training Course - Temperature control devices		
33	14TT	Master Training Course - Automatic Parking Facilities - Operator Course		
34	14TTP-1	Master Training Course - Automatic Parking Facilities - Manager Course		
35	14TTP-2	Master Training Course - Automatic Parking Facilities - Maintainer Course		
36	14TTP-3	Master Training Course - Automatic Parking Facilities - Partner Course		
37	15TTP	Advanced Training Course - CAME CONNECT		
38	20TTP	Advanced Training Course - European Standards		
39	21TTP	Advanced Training Course - LANs		
40	23TTP	Customized Training Course *		
41	24TTP	Basic Training Course - Innovations on CAME automations products		
42	25TTP	Basic Training Course - New pedestrian and vehicle access systems		
43	26TTP	Basic Training Course - Innovations on home management devices		
44	27TTP	Basic Training Course - Safe access in COVID-19 times		

^{*} Obligation to attend the previous course

Course for a Fee



OITTP









ADVANCED COURSE IDEAL FOR SLIDING GATES, SWING GATES OR GARAGE DOORS









TARGET

Have an in-depth knowledge of the product families, the limits of use and the reference standard for a "state-ofthe-art" installation



음은 WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Technical-theoretical knowledge of the SLIDING range

Module 2 - Technical-theoretical knowledge of the GARAGE DOORS range

Module 3 - Technical-theoretical knowledge of the SWING GATES range

Module 4 - Technical-theoretical knowledge related to programming

Module 5 - Information on the preparation of the technical file according to EN 12453 (topics discussed in detail in the Standards course 20TTP)

AFTERNOON

Module 6 - Practical exercises and simulations at the TRAINING CENTER equipped area





DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS



Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port

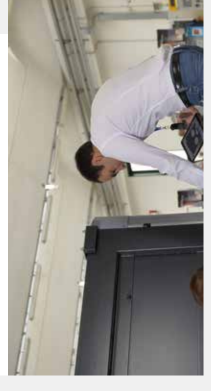


CERTIFICATION

of attendance certified by CAME



REGISTRATION





O3TTP



ADVANCED COURSE AUTOMATIC BARRIERS AND INDUSTRIAL CLOSURES





TARGET

Deeper knowledge of the product families for the construction, installation, programming and autonomous management of the system



음은 WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Technical-theoretical knowledge on the installation of barriers, devices parking space saver, industrial closures and related accessories

Module 2 - Information on the preparation of the technical file according to the EN 12453 standards (topics discussed in detail in the Standards course 20TTP)

AFTERNOON

Module 3 - Practical exercises, malfunction simulations at the equipped area TRAINING CENTER





DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE VEHICLE ACCESS MANAGEMENT



₽€



TARGET

Deeper knowledge of the PS3000 - PS4000 -PS5000 vehicle access control systems and the criteria used to design the architecture of an automatic pay-topark facility



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Technical-theoretical knowledge of traditional architectural systems

Module 2 - Technical-theoretical knowledge of the latest generation systems dedicated to applications with advanced performance characteristics

Module 3 - Focus on the operational management aspects of the system, possibility of diagnosis, remote assistance and intervention with guaranteed reduced system downtime

AFTERNOON

Module 4 - Practical exercises, malfunction simulations at the TRAINING CENTER equipped area



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS



Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE PEDESTRIAN ACCESS MANAGEMENT







TARGET

Deeper knowledge of the product families for the construction, installation, programming and autonomous management of the system



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Technical-theoretical knowledge on the various types of turnstiles and pedestrian barriers

Module 2 - Study of the intelligence that manages the flow of people through the application aspects, software configuration and troubleshooting

Module 3 - Turnstile commissioning and type of standard or online connection

Module 4 - Creation of a standard system with the use of turnstiles and other automations, driven by different devices: Radio, RFID, Digital Keyboards

AFTERNOON

PRACTICAL TRAINING WITH WORKING DEVICES

Module 5 - Software configuration and control devices, management of user groups with different access priorities

Module 6 - Practical exercises and simulations at the TRAINING CENTER equipped area



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE SOLUTIONS FOR AWNINGS AND BLINDS







TARGET

Knowledge of the product range and selection criteria for the correct motor-driving of blinds and awnings



₩HO SHOULD ATTEND

Professionals with and computer skills

MORNING

Module 1 - Product selection and characteristics guide

Module 2 - Focus on installation and commissioning of products

Module 3 - Local and centralized plant management

Module 4 - Programming and connection of weather sensors

AFTERNOON

Module 5 - Practical exercises and simulations at the TRAINING CENTER equipped area





DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS



Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE AUTOMATIC SLIDING DOORS AND SWING DOORS







TARGET

Knowledge of the product range for pedestrian doors according to the transit characteristics and type of access point



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Illustration of the range and of the accessories focusing on current regulatory aspects

Module 2 - Practical guided path for the (correct measurement for choosing the automation) correct measurement practice for installation

AFTERNOON

Module 3 - Practice on fixing the automation and doors

Module 4 - Practical start-up configuration, electronic mechanical adjustments and sensors

Module 5 - Malfunction simulations at the TRAINING CENTER equipped area

70% PRACTICAL TRAII



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







BASIC COURSE HOME AUTOMATION SYSTEMS







TARGET

Knowledge of CAME home automation and know how to program a home automation system with basic functions



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Technical-theoretical knowledge of the CAME DOMOTIC 3.0 home automation

Module 2 - Analysis of a real system and creation of the installation table

Module 3 - Installation of CAME D SW software and knowledge of basic functions

Module 4 - ETI/DOMO: Basic notions of networks and IP settings

AFTERNOON

Module 5 - Creation of the structure for a system: LIGHTING

Module 6 - Creation of the structure for a system: BLINDS MANAGEMENT

Module 7 - Creation of the structure for a system: THERMAL ZONES.

Module 8 - Creation of the structure for a system: BASIC HOME AUTOMATION SCENARIOS

Module 9 - Programming on demo panel and system test with Touch screen TS4.3

PRACTICAL TRAININ



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE HOME AUTOMATION SYSTEMS







TARGET

Increase the basic knowledge of CAME DOMOTIC 3.0 home automation with advanced implementations



WHO SHOULD ATTEND

Professionals who have already participated in the BASIC course 08TTP-1

MORNING

Module 1 - Independent exercise on the notions learned in the BASIC course 08TTP-1

Module 2 - Technical-theoretical knowledge of the CAME CONNECT Cloud for both user and installer on remote assistance

Module 3 - Creation of the structure for a system: GRAPHIC MAPS

Module 4 - Programming the demonstration panel with TS7 Touch screen interface

AFTERNOON

PRACTICAL TRAINING

Module 5 - Integration with DIMMERABLE LAMPS and creation of LOGICAL SCENARIOS

Module 6 - Creation of the Software Structure for LOAD CONTROL and practical test

Module 7 - Importing a CAME security alarm control unit into the system home automation system



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS



TO PARTICIPATE IT IS MANDATORY TO HAVE ATTENDED THE COURSE 08TTP-1

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







MASTER COURSE HOME AUTOMATION SYSTEMS







TARGET

Increase your advanced knowledge of the CAME DOMOTIC 3.0 range with very advanced implementations



WHO SHOULD ATTEND

Professionals who have already participated in the ADVANCED course 08TTP-2

MORNING

Module 1 - Technical-theoretical knowledge of the CAME CONNECT Cloud for both user and installer on remote assistance

Module 2 - Autonomous programming exercise on advanced notions

Module 3 - Creation of USERS AND PERMITS in the same system

Module 4 - Technical-theoretical and practical knowledge of LOGICAL DOORS with some examples

AFTERNOON

Module 5 - Construction of an integrated CAME system: INTEGRATION OF HOME AUTOMATION AND ALARM INPUTS AND OUTPUTS. INTEGRATION BETWEEN TVCC, SECURITY ALARM SYSTEM AND HOME AUTOMATION

Module 6 - Knowledge of the EN 15232 STANDARDS present inside the Home automation Software

Module 7 - Application examples of EN 15232 STANDARDS



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS



TO PARTICIPATE IT IS MANDATORY TO HAVE ATTENDED THE COURSE 08TTP-2

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE BURGLAR-PROOF SYSTEMS





TARGET

Knowledge at technical and practical level of the CAME burglar-proof product range



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Technical-theoretical knowledge of wired and radio burglar alarm systems, accessories and their characteristics

Module 2 - Analysis and study of the CAME PXMANAGER range management software

Module 3 - Technical-theoretical knowledge of the CAME CONNECT Cloud for both user and installer on remote assistance

AFTERNOON

Module 4 - Construction of a structure and programming of a functioning control unit

Module 5 - Creation of safety GRAPHIC MAPS

Module 6 - Programming of remote and local connectivity with display both from APP and Touch Screen Home Automation TS7

PRACTICAL TRAININ



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







BASIC COURSE VIDEO INTERCOM SYSTEMS





TARGET

Knowledge of CAME's wired video intercomentry product range



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Presentation of the CAME video intercom system range with focus on traditional BUS X1 products and the related Touch Screen XTS WIFI

Module 2 - MANUAL PROGRAMMING of a demonstrative working panel. Call programming, brightness adjustment, intercommunicating function, use of badge reader, system reset

AFTERNOON

Module 3 - Analysis and knowledge of PCS/XIP programming software and differences between manual and software programming

Module 4 - SOFTWARE PROGRAMING of a demonstrative working panel

Module 5- Programming of the video intercom APP for REMOTE MANAGEMENT

PRACTICAL TRAININ



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE VIDEO INTERCOM SYSTEMS





TARGET

Knowledge of CAME FULL IP video intercom-entry product range



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

MORNING

Module 1 - Presentation of CAME's video intercom range with focus on IP products functions and installation solutions. Explanation and deepening of a Serverless system

Module 2 - SOFTWARE PROGRAMING of a demonstrative working panel of Serverless type.

AFTERNOON

Module 3 - Addition of Mobile APP devices in the system and their explanation

Module 4 - SOFTWARE PROGRAMING of a demonstrative working panel of Multi-family type.

PRACTICAL TRAINING



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION





13TT



BASIC COURSE TEMPERATURE CONTROL DEVICES





TARGET

Acquire practical theoretical knowledge about the wide range of temperature control systems



WHO SHOULD ATTEND

Professionals with basic electrical skills

INFORMATION MORNING

Module 1 - Technical-theoretical knowledge of the temperature control systems range

Module 2 - Knowledge of the THermo APP functions for remote management



DURATION

4 Hours (9.00 a.m. - 12.30 p.m.)



PARTICIPANTS



REGISTRATION





14TT



MASTER COURSE AUTOMATIC PARKING FACILITIES OPERATOR COURSE



₽€



TARGET

Acquire practical theoretical knowledge about the CAME PARKARE parking facility



WHO SHOULD ATTEND

Professionals with basic electrical skills

INFORMATION MORNING

Module 1 - Technical-theoretical knowledge of the PARKARE range

Module 2 - Technical-theoretical knowledge 2 - Technical-theoretical knowledge of the necessary components to be used according to the installation field

AL PRODUCTS TO VIEW



DURATION

4 Hours (9.00 a.m. - 12.30 p.m.)



PARTICIPANTS

Max. 10



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







MASTER COURSE AUTOMATIC PARKING FACILITIES MANAGER COURSE



₽€



TARGET

Acquire the theoretical and practical knowledge preliminary to the use, configuration and management of a CAME PARKARE parking facility



음으음 WHO SHOULD ATTEND

- Professionals with basic electrical skills
- To future parking facilities operators and managers with basic computer knowledge

TRAINING DAY

Module 1 - Architecture of the parking facility and description of its devices

Module 2 - Overview of the use and management software, with explanation of the most relevant features

Module 3 - Using the parking facility and its devices, both by operator and administrator

Module 4 - Most common troubleshooting situations



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

Max. 10



TO PARTICIPATE IT IS MANDATORY TO HAVE ATTENDED THE COURSE 14TT

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







MASTER COURSE AUTOMATIC PARKING FACILITIES MAINTAINER COURSE



₽€



TARGET

Acquire practical theoretical knowledge about the CAME PARKARE parking facility



WHO SHOULD ATTEND

- Professionals with basic electrical skills
- To future parking facilities operators and managers with basic computer knowledge

TRAINING DAY

Module 1 - Architecture of the parking facility and description of its devices

Module 2 - Installation and wiring of system devices and road barriers

Module 3 - Overview of the use and management software, with explanation of the most relevant features

Module 4 - Use of the parking facility and its devices, both by operator and administrator

Module 5 - How to carry out correct preventive maintenance of the devices

Module 6 - Troubleshooting the most common situations





DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

Max. 10



INFO

TO PARTICIPATE IT IS MANDATORY TO HAVE ATTENDED THE COURSE 14TT

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







MASTER COURSE AUTOMATIC PARKING FACILITIES PARTNER COURSE



₽€



TARGET

Acquire the advanced knowledge of use, maintenance and anomaly management of a CAME PARKARE parking facility and become certified partners



WHO SHOULD ATTEND

Installers and maintainers who already have an extensive knowledge of parking facilities

TRAINING DAY

Module 1 - Advanced description of the use and management software, operator, administrator and supervision section

Module 2 - Description and troubleshooting of advanced level payment devices

Module 3 - Description and troubleshooting of advanced level transit devices

Module 4 - Description and troubleshooting of the system communication flow

Module 5 - Supervised tests and simulations on equipped area



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

Max. 10



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION





ADVANCED COURSE CAME CONNECT







TARGET

Deeper knowledge of the potential of CAME CONNECT, how to manage your automations from smartphone, provide remote assistance to the end customer, manage apartment block and corporate systems



WHO SHOULD ATTEND

Installers, Professionals with basic electrical and computer skills

MORNING

Module 1 - Introduction to Came Connect

Module 2 - Example of CAME CONNECT installation on CAME residential automation

Module 3 - Use of the Automation App extended to other applications

Module 4 - Example of technical support for automation through the Came SetUp App

AFTERNOON

Module 5 - Example of CAME Connect installation on an apartment block automation

Module 6 - Came Key: accessory for programming the automation on site using a smartphone without internet connection



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME

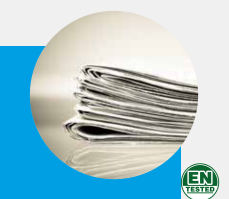


REGISTRATION





ADVANCED COURSE EUROPEAN REGULATIONS





TARGET

Know the Machinery Directive and in particular the reference standard EN 12453 applied to motor-powered gates and EN 16005 applied to automatic pedestrian doors for the correct construction of the system and the **Declaration of Conformity**



PO SHOULD ATTEND

Professionals with basic electrical skills

MORNING

Module 1 - Technical-theoretical knowledge of the Machinery Directive and reference standards

Module 2 - Analysis and drafting of the "Technical File"

AFTERNOON

Module 3 - Practical session in an equipped area dedicated to the measurement of impact forces using the CAME TEST tool and program for the **Impact Forces Report**





DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-20



Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







ADVANCED COURSE LAN NETWORKS





TARGET

Learn in detail the basics and fundamentals of LANs and main procedures for the configuration of a specific IP system



WHO SHOULD ATTEND

Professionals with basic computer skills

MORNING

Module 1 - Technical-theoretical knowledge of notions concerning LAN networks such as: Types of networks, transmission means, IP addresses, MAC address, communication protocols, commands such as IPCONFIG, PING, ARP

Module 2 - Practical tests on the controls considered

AFTERNOON

Module 3 - In-depth study aimed at the commissioning of CAME network devices, related to the various systems based on IP technology (Automation, Home Automation, Video intercom-entry systems, Intrusion detection, Temperature control

Module 4 - Use of network analysis software such as Advanced IP Scanner and Wireshark



DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

5-12



INFO

- Each course will be dedicated to the configuration of a specific IP system, therefore, ask about the specific LAN product range discussed on that specific training day
- Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







CUSTOMIZED COURSE

* COURSE FOR A FEE





TARGET

Learn notions or solve problems with date and topic of your choice



WHO SHOULD ATTEND

Professionals with basic electrical and computer skills

TRAINING DAY

Module 1 - Discussion and technical-theoretical in-depth knowledge at your choice

Module 2 - Supervised tests and simulations on equipped area





DURATION

8 Hours (9.00 a.m. - 17.30 p.m.)



PARTICIPANTS

Max. 12



INFO

- Each course will be dedicated to the configuration of a specific IP system, therefore, ask about the specific LAN product range discussed on that specific training day
- Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION

E-Mail: trainingitalia@came.com | For info - Tel. 0422-4940







BASIC COURSEPRODUCT NEWS CAME AUTOMATION



















TARGET

Deeper knowledge on the latest news of the CAME world in the field of gate automations



WHO SHOULD ATTEND

Professionals with basic electrical skills

INFORMATION MORNING

Module 1 - Technical-theoretical knowledge of the new product

Module 2 - Supervised tests and simulations on equipped area

Note: only the innovations will be presented during the course. If there are no innovations in some product lines, they will not be presented. Check the course topics each time.

non-binding images.

REAL PRODUCTS TO VIEW



DURATION

4 Hours (9.00 a.m. - 12.30 p.m.)



PARTICIPANTS

Max. 10



INFO

Smartphone and laptop required for the programming phase. Computer with Windows 7, 8 or 10 operating system and equipped with network port



CERTIFICATION

of attendance certified by CAME



REGISTRATION







BASIC COURSE NEW PEDESTRIAN AND VEHICLE ACCESS SYSTEMS























TARGET

Acquire knowledge about pedestrian and vehicular access product innovations only



WHO SHOULD ATTEND

- Professionals with basic electrical skills
- To future parking facilities operators and managers with basic computer knowledge

INFORMATION MORNING

Theoretical training on pedestrian and vehicular access product innovations:

- AUTOMATIONS
- **AUTOMATIC BARRIERS**
- PARKING SYSTEMS
- BOLLARDS AND ROAD BLOCKERS
- TURNSTILES AND SPEED GATES
- AUTOMATIC DOORS
- SECTIONAL DOORS
- SOLUTIONS FOR AWNINGS AND BLINDS

Note: only the innovations will be presented during the course. If there are no innovations in some product lines, they will not be presented. Check the course topics each time.



DURATION

4 Hours (9.00 a.m. - 12.30 p.m.)



PARTICIPANTS

Max. 10



CERTIFICATION

Documentation for use and configuration in paper or electronic format



REGISTRATION







BASIC COURSE INNOVATIONS ON HOME MANAGEMENT DEVICES













TARGET

Acquire knowledge only about product innovations for video intercom-entry systems, home control solutions, blinds and shutters, sectional doors and garages



WHO SHOULD ATTEND

Professionals with basic electrical skills

INFORMATION MORNING

Theoretical training on new products for Home Management:

- VIDEO INTERCOM SYSTEMS
- INTERCOM SYSTEMS

EQUIPPED AREA FOR PRACTICAL TRAINING

- TEMPERATURE CONTROL DEVICES
- BURGLAR ALARM SYSTEMS
- HOME AUTOMATION SYSTEMS

Note: only the innovations will be presented during the course. If there are no innovations in some product lines, they will not be presented. Check the course topics each time.



DURATION

4 Hours (9.00 a.m. - 12.30 p.m.)



PARTICIPANTS

Max. 10



CERTIFICATION

Documentation for use and configuration in paper or electronic format



REGISTRATION







BASIC COURSE SAFE ACCESS IN COVID-19 TIMES













TARGET

Acquire knowledge about products that can help safe access in COVID-19 times



WHO SHOULD ATTEND

 Professionals with basic electrical skills

INFORMATION MORNING

- · Who enters with CAME enters safely;
- Thermo scanner for access control: face and body temperature always under control;
- OZAK the new turnstiles to enter in total safety;
- Touch sensor and Bluetooth selector switch;
- Fluo: Brushless automations for pedestrian sliding and swing doors





DURATION

4 Hours (9.00 a.m. - 12.30 p.m.)



PARTICIPANTS

Max. 10



CERTIFICATION

Documentation for use and configuration in paper or electronic format



REGISTRATION



INVEST FOR YOUR FUTURE.

REGISTER TO THE CAME TRAINING PROGRAM IT IS REALLY EASY!

came.com/training









CORPORATE HEADQUARTERS

CAME S.P.A.

Via Martiri della Libertà, 15 31030 Dosson di Casier Treviso - ITALY

MANUFACTURING COMPANIES

CAME PARKARE GROUP

Barcelona, SPAIN

CAME URBACO

Entraigues sur la Sorgue, FRANCE

ÖZAK GEÇIŞ TEKNOLOJILERI

Kocaeli, TÜRKEY

CAME GO

Pordenone, ITALY

CAME BLINDS TECHNOLOGY

Brescia, ITALY

COMMERCIAL BRANCHES EUROPE

ITALY

CAME ITALIA
Treviso

BELGIUM

CAME BENELUX Lessines

CROATIA

CAME ADRIATIC Kastav

FRANCE

CAME FRANCE

GERMANY

CAME DEUTSCHLAND Stuttgart

IRELAND

CAME BPT IRELAND Dublin

NETHERLANDS

CAME NEDERLAND Breda

POLAND CAME POLAND Warszawa

PORTUGAL

CAME PORTUGAL Lisbon

RUSSIA

CAME RUSSI Moscow

SPAIN

CAME SPAIN Madrid

UK

CAME BPT UK Nottingham

COMMERCIAL BRANCHES ASIA

INDIA

CAME INDIA New Delhi

U.A.E.

CAME GULF

COMMERCIAL BRANCHES AMERICAS

BRAZIL

CAME DO BRASIL São Paulo

CHILE

CAME PARKARE CHILE Santiago

MEXICO

CAME AUTOMATISMOS DE MEXICO Mexico City

PERÚ

CAME PARKARE PERU

USA

CAME AMERICAS AUTOMATION Miami

CE

© CAME SPA - 2020 - EN CAME RESERVES THE RIGHT TO MAKE ANY CHANGES TO THIS DOCUMENT AT ANY TIME. EVEN PARTIAL REPRODUCTION IS PROHIBITED.