

THE FUTURE OF TRACEABILITY THROUGH RFID TECHNOLOGY





SECURCEN® patented system, using RFID technology for the traceability of the deceased,

SECURCEN® Ensures, throughout the process, a careful monitoring of the security procedures for:

- The acceptance and handling of the mortuary coffin in the structures concerned.
- Identify the body, in its wake, in the cremation or burial (in all its passages)
- The collection and processing of cremation remains (in all passages)
- The delivery to the family of the urn, also kept in the crematorium, for years.
- The burial of the funeral casket or urn in cemeteries or cineraries.

SECURCEN® Monitors each step, uniquely certifying the entire process.

SECURCEN® can be used in any funeral home and can be integrated into accounting / booking systems.

- Some advantages in using the SECURCEN® traceability system:
- Identify the body, the hood or the container when traveling from the morgue to the cemetery, ascertaining its position.
- It receives the date, the start/end time of the various procedures, the data of the deceased, and the data of the operator who performs them.
- It inhibits any "counterfeiting" or "forcing" of the steps provided for in the work plan.
- Adaptable to practically any methodology used in the structures concerned.
- · Non-invasive installation of the equipment and without noticeable blocks of normal activities.
- Redundant system for controlling, processing and storing data locally and / or remotely.
- The machines are certified with industrial standards, in compliance with the C.E.
- Respect for the privacy of funeral staff, the deceased and their families.
- Extreme ease, comfort and intuitiveness in the use of the equipment by the funeral staff.
- At the end of the process, it sends the data for the closure of the file to the structures concerned

SECURCEN® - Installations operating in Europe, as of September 2021.

- Crematorium at the Monumental Cemetery of Turin (Socrem) (Italy)
- Crematorium at the Cemetery of Mappano (Turin) (Socrem) (Italy)
- Crematorium at the Cemetery of Brà (CN) (Coincre-Socrem) (Italy)
- Crematorium of Lens-Lievin in Vendin Le Vieil (Agglomerations Lens-Lievin) (France)
- Crematorium at the Cemetery of Delia (CL) (Acquaviva Srl) (Italy) Crematorium at the Cemetery of Misterbianco (CA) (Misterbianco Cremazioni Spa) (Italy)

References (official awards obtained by SECURCEN®)

• Official patronage of FENIOF (Italian Federation of Funeral Home Companies)

SECURCEÑ. 2.0 patented by EUROXWAY SRL

PATENTED SYSTEM USING RFID TECHNOLOGY FOR THE TRACEABILITY OF THE DECEASED

DATA LOGGING OF DECEASED TO SYSTEM **SECURCEN®**



IDENTIFICATION OF THE DECEASED AT THE PLACE OF DEATH



DECEASED CREMATORIUM CHECK-IN



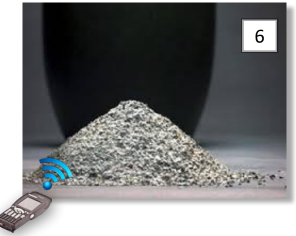
IDENTIFICATION OF EACH ROOM IN THE STRUCTURES



CONTROL OF ALL TECHNICAL EQUIPMENT



PROCESSING OF ASHES



URN DELIVERED TO THE FAMILY



CEMETERY



Pag. 3

SECURCEÑ. 2.0 patented by EUROXWAY® SRL

BASIC TECHNICAL EQUIPMENT

PATENTED SYSTEM USING RFID TECHNOLOGY FOR THE TRACEABILITY OF THE DECEASED



LETTORE RFID





RFID



COMPUTER, MONITOR, KEYBOARD, MOUSE



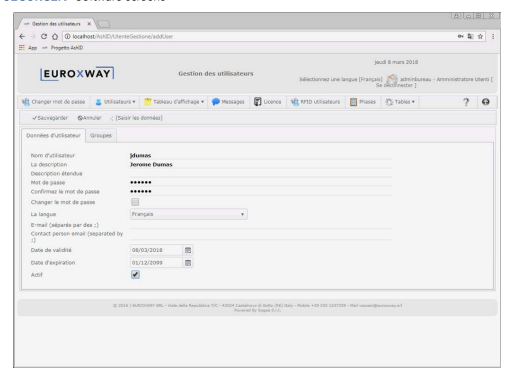
RADIO ANTENNA



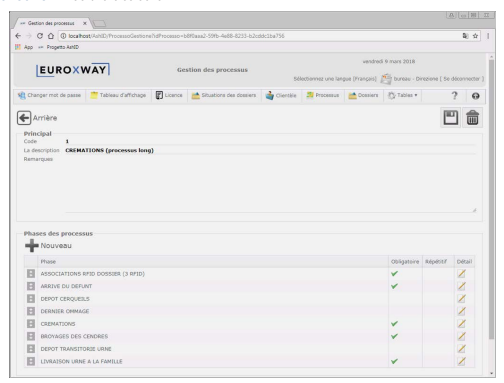
BADGE FOR: OPERATORS, ROOM, TECHNICAL EQUIPMENT, ETC.

SECURCEÑ. 2.0 patented by EUROXWAY® SRL

SECURCEN® Software screens

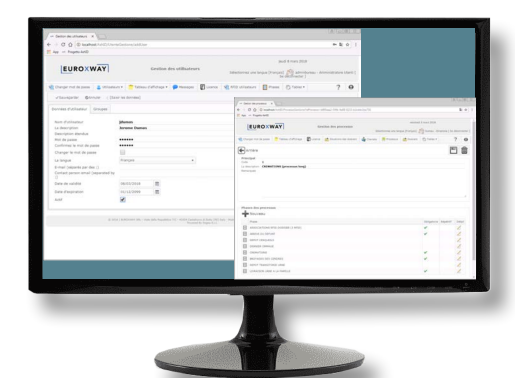


SECURCEN® Software screens



SECURCEÑ. 2.0 patented by EUROXWAY° SRL

EXAMPLES OF SCREENS IN THE DEVICES USED







SECURCEN® - software screens - Detail of screens on the portable RFID reader for the beginning of the association with the deceased practice.

The screenshots are in French for illustrative purposes only.

SECURCEN® software is also available in Italian, English and Spanish or in any other language necessary and functional to the country of installation.

SECURCEÑ. 2.0 patented by EUROXWAY° SRL

SYSTEM SCREEN SEQUENCE EXAMPLES



SECURCEN® - software screens - Detail of screens on the portable RFID reader for the beginning of the association with the deceased practice.

The screenshots are in French for illustrative purposes only.

SECURCEN® software is also available in Italian, English and Spanish or in any other language necessary and functional to the country of installation.









