# Software for control of surveillance rounds



# **Innux Patrol**

Nowadays companies have a greater awareness of the importance that is given to the prevention and protection of their assets, information and employees. Faced with the substantial increase in crime, the need for a culture of security that combines technological development with human strength and discernment is increasingly pressing. InnuxPatrol does all that and more!



# **Innux Patrol**

#### Introduction

The presence of a security guard does not prevent an act of vandalism which, by its very nature, takes place without prior notice. However, his presence will considerably reduce the effects of that act due to his intervention and even the deterrent effect that his presence can have on the potential vandal.

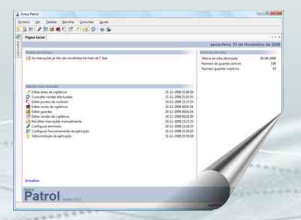
From an economic point of view, between technological and human means, the option may be to use safety equipment, adapting the number of guards to situations where their presence cannot be replaced (in case of fire, anti-social behavior or and monitoring of safety equipment).

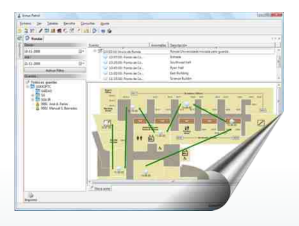
InnuxPatrol is a tour control software that allows you to visualize what happened during a tour. To do this, the guard just needs to have a NuxMobile, NuxMobile GSM or NuxTour terminal.

This system makes it possible to identify guards and control timetables and rounds carried out by marking crossing points. All this, in real time!

It also allows the recording of incidents (vandalism, break-in, robbery, etc.), minimizing the response time through instant alerts in case of occurrence.

Its user-friendly interface generates detailed and customizable reports of all security guard activities. The tours carried out can be superimposed on the plans of the places where they were carried out, giving a clearer and more realistic perspective of what happened.



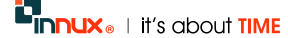


## **General System Benefits**

- · Promote safety behaviors;
- Minimize incident response time;
- Guarantee of safety conditions for people, goods, vehicles and properties;
- Permanent surveillance;
- · Strongly deterrent;
- · Control of people and services;
- · Remote assistance;
- · Surveillance rounds;
- · Can be used indoors and outdoors

## **Areas of Operation**

- Museums
- Sports Complexes
- Condominiums/Residences/Car Parks
- Airports/Courts/Security Companies
- Banks/Financial Agencies
- Comercial centers
- Schools/Universities
- Hospitals/Clinics
- Large surfaces
- Industrial Production Lines
- · Public services
- Offices



# Software for Control of Surveillance Rounds

## Operation

Each control point is strategically installed, having a unique identification. Upon reaching one of these points, the guard touches the terminal to the control point, which records the location, the date, the time and your personal identification.

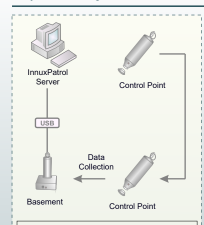
Periodically, the terminals will be able to download the readings to the server through an interface. The readings are recorded and immediately available on the computer.

Innux Patrol generates several types of reports, which guarantees a complete analysis of the information obtained and facilitates the search for specific data in a simple and fast way. All reports are easy to view and interpret.

#### Characteristics

- Unlimited registration of checkpoints
- Unlimited itinerary registration
- Unlimited guard registration
- Tour programming (a guard can be associated with a pre-determined specific itinerary)
- Report of all incidents
- Report of appointments made

# Physical configuration and solution benefits

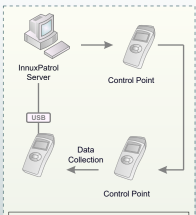


NuxTour is a portable data collection terminal based on

contact memory technology.

Each time a chip is read by the terminal, it creates a record in its internal database that includes the ID of the chip read and the date and time of reading. These registers are then transferred to a simple-to-use collection base - simply plug the terminal into a hole in the base and collection is performed automatically.



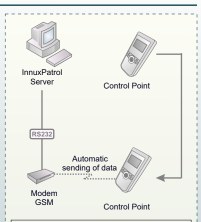


NuxMobile is a portable data collection terminal based on RFID reading technology. It uses a high resolution LCD display that shows information such as the time, the card number read or the name of the control point, description of a registered incident, employee name, etc.

Logs are transferred directly to a computer via a USB

cable, so you don't need any power supply





NuxMobile GSM is a portable data collection terminal with GSM communication and RFID tag reader.

The advantage of using this terminal lies in the communication of its reading, which is immediately transmitted to the base via an SMS message. It has a high definition LCD display with 128 x 64 pixels that indicates the name of the employee and the control points. It also has an ergonomic design, resistant to shocks and drops



# Statement of responsibility



Rua José de Moura Coutinho, 608 1º Andar 4745-330 Trofa, Portugal

T.: +351 229 812 220 F.: +351 229 867 265 E.: innux@innux.com W.: www.innux.com

This document is provided for informational purposes only. The information contained herein, which Innux believes to be accurate at the time of its publication, is subject to change without notice, given the constant evolution of the product. Innux is not responsible for any possible error or omission in this document, nor will it be subject to any obligation based on the information it contains, as a result of its publication and availability.

All photographs and images contained in this document are subject to copyright and may not be copied or reproduced.

Innux is a registered trademark of Innux Technologies, Lda.

All other brands mentioned are the property of their respective owners.

© Copyright Innux Technologies, Lda

