

InnuxTracking

InnuxTracking is the ideal platform for monitoring the time of the services that your employees perform for their customers. Highly configurable, InnuxTracking allows implementation in any organizational process, adapting to the needs of each company. In this way, the tool is applicable in several areas and services, guaranteeing an increase in productivity and a more effective control of your processes. Discover the InnuxTracking service control solution!



InnuxTracking

Introduction

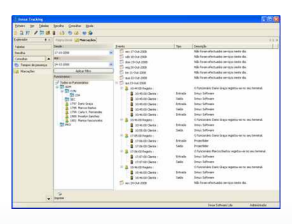
InnuxTracking is the ideal solution for companies to monitor the length of service performed by their employees at clients.

During a visit to the customer, the employee is provided with a portable reader that must go through each control point to record the location, date and time of the service. These points are available in the form of contact chips, using the NuxTour terminal, or RFID chips, for the NuxMobile terminal. The information is instantly transmitted to a computer for further processing and analysis.

The flexibility of this application also allows data sharing over a local network. The employee carries a portable reader that, when performing the service, brings him closer to the control point to record the location, date and time of service entry. In the end, repeat the same procedure.

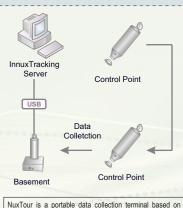
InnuxTracking can be installed on a PC only from which all components of the service control system are used. If you need more flexibility and want to share your data with others in your company then it is possible to configure InnuxTracking so that it works over a local network. With this software, the NuxTour terminal that uses contact memory technology and the NuxMobile terminal that uses RFID technology can be used.

Physical configuration and solution benefits



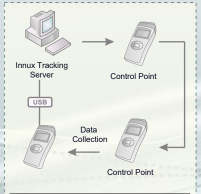
Characteristics

- User and profile management
- Management of departments and employees
- Terminal and client management
- collection of tags
- Consultation of attendance times
- appointment consultation
- Reports in Crystal Report
- Database Microsoft SQL Server 2005/2008
- Software Language C# Microsoft .NET Framework
- Multi-company, Multi-seat and Multi-user
- remote assistance



NuxTour is a portable data collection terminal based on contact memory technology.

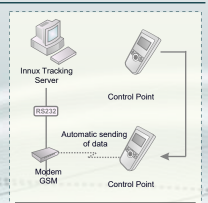
Each time a chip is read by the terminal, it creates a record in its highly reliable internal database that includes the ID of the chip read and the date and time of reading. These registers are then transferred to an easy-to-use collection base, simply plug the terminal into a hole in the base and collection 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 time, card number read or checkpoint name, description of a recorded incident, employee name,

Logs are transferred directly to a computer via a simple USB cable, without the need for any power supply



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

The great advantage of this terminal over all others is that each reading is immediately transmitted to the base via an SMS message

It has a high definition LCD display with 128 x 64 pixels that indicates employee names and control points 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

