



# InnuxSports

Sports Spaces Management Software



SOFTWARE



SPORTS

Managing a sports space, whatever its character, with occasional or regular activities, implies the definition of management, programming and production strategies that are adequate to the mission and objectives of the same.

This integrated system in the management of Gyms and HealthClubs will allow processing the information associated with the establishment in an intuitive, fast and efficient way. Because each case is unique, Innux points out the most suitable solution for managing your business. Come and discover InnuxSports.



## Introduction

InnuXSports is an integrated management system for Gyms and HealthClubs that allows you to process the information associated with the establishment - the management of users, cards, quotas, timetables, products/services, agenda, appointments and reservations, as well as the management of the store/bar.

It was designed with various activities in mind such as gyms, health clubs, recreational and community centers, swimming pools and beauty centers. If you have a Gym with a small but growing number of members, or a Health Club with thousands of members and services (members, training, classes, aesthetics, space reservations, a bar, among others) - InnuXSports is the complete solution for your business! Our simple and effective solutions will help you standardize your space operations, allowing you to focus your efforts on recruiting new members and promoting the well-being of existing ones.

You can also manage the attendance of your employees, connecting InnuXSports with the presence control application InnuXTime, a reference solution in the market.

Optionally you can configure the InnuXSports access monitor to visualize and control in real time all entrances and exits of the sports space. This console shows a photo of the users passing through the entrance, shows all the irregularities that may occur when passing through the turnstiles, such as attempts to enter by members with unpaid fees or people with invalid tickets. In this way, you will be able to analyze and regularize any of these situations at the time they occur.

## Complete Solution

This application is a turnkey solution, as it connects with all the necessary equipment for managing sports spaces.

Initially, InnuXSports allows the capture and processing of the members' photography at the time of registration, through a camera connected to the computer. Then design and print the photo membership cards on appropriate card printers, without the need for additional drawing and printing programs.

This software also allows the connection to a set of equipment, such as RFID readers, biometric readers, barcode readers and turnstiles and barriers, which guarantee the control and registration of access to the facilities, both by its associates and by its members. contributors.

In addition, the product sales module can be installed in POS equipment, operating entirely via touchscreen and connecting to the respective drawers and receipt printers.

# InnuXSports



## Gym 24/7

With InnuX Sports you can implement the latest concept in the fitness world: a 24/7 gym (open 24 hours a day, 7 days a week). In an increasingly competitive world, where time is money, there is less and less availability to go to a gym during peak times. Despite this, the costs associated with maintaining a traditional gym open after hours may become unfeasible, especially due to the expenditure on human resources. InnuXSports emerges as a solution to these problems as it automates and controls access to the gym, eliminating the need for employees at night and on weekends.

The premise is simple: the partner enters through the main door of the premises where he identifies himself with his card in an RFID reader or, for greater security, placing his finger on a biometric reader. After authentication, the electric door latch is activated. A spring is also placed on the door to force it to close and a sensor that detects has been impeded.

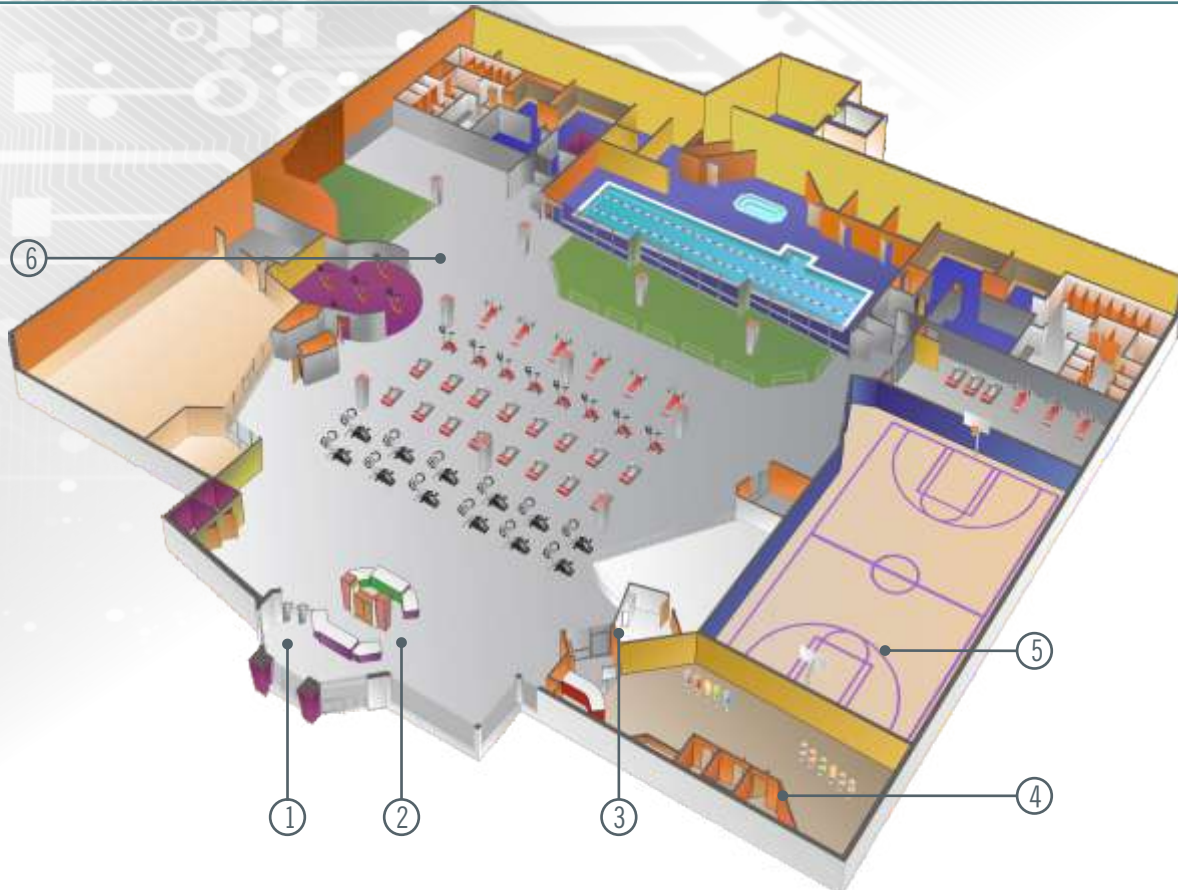
When the member enters the premises, electricity, heating and equipment are automatically switched on in the areas to which the member has access. During his stay on the premises, all the member's movements are physically controlled, through his card or biometrics, and duly registered in a database. After the partner leaves, and if the premises are empty, the lights and equipment are turned off again.

## Marketing

The marketing module is one of the most efficient ways to increase your membership. Using a systematic approach to marketing, this module allows you to track prospects and get in touch with them.



## Explanatory infographics



- ① **Entry** - User entrances and exits to the enclosure are controlled by reading membership cards, biometrics or electronic ticket validation on turnstiles, barriers and other access automation.

The gym may work without employees (for example: at night) - in this case, all entry and exit control is carried out electronically. After the partners' access validation, the system automatically turns on the lights in the areas to which they have access.

- ② **Reception** - When members apply, their photo is captured by the software and the membership card issued at the time, through a card printer. Fees are paid and the respective stickers are printed. Entrance tickets are sold for the use of specific equipment, such as swimming pools and saunas.

Members and other clients contact the gym to reserve specific spaces within it. The reception checks the InnuXSports internal calendar for the availability of each space and confirms the reservation.

- ③ **Administration** - Here, tariffs, timetables and access zones are defined. Specific events are created defining their date, time, duration and capacity. The purchasing module allows the management of purchases, stocks and the verification of current accounts of suppliers.

- ④ **Shop/ Bar** - InnuXSports POS allows you to manage a small bar or shop via a touch screen. Its user-friendly interface allows the shopkeeper to select the items to be sold by clicking on the respective photographs with his finger; the software takes care of the rest.

- ⑤ **Enclosure** - Controlling people's access to all areas of the venue is carried out automatically by reading tickets and membership cards. This mode of operation ensures that each person only accesses the areas they are allowed to access, within the hours defined by the organization.

- ⑥ **Spaces** - The state of occupation of spaces is done through the management and coordination of schedules, teachers and classes by modality. At any time, it is possible to know how many people and which people are in each space.

All information is subject to change without notice, given the constant evolution of the product. InnuX is not responsible for any possible errors or omissions in this document.



## Physical configuration of the solution



## Modular Configuration

This solution has basic software and optional modules: the ticket module, the quota module and the seat module.

The Ticket module allows the issuance of various types of tickets, from the simplest entry, to the most complex ticket, associated with an event, with specific entry dates and times. This module also allows you to create tariff systems outside the "Ticket" concept for other types of sales, thus centralizing all your business' invoicing.

The Fees module allows you to carry out a complete management of members, including their complete registration, payment of fees and maintenance of the current account. With this module it is possible to instantly validate the quota of each member during ticketing.

The Seats module allows the sale of seats to clients and members for extended periods of time. This sale can be associated with the customer's or member's card, which is then used to validate access to the facilities.

### Base Version

|   |
|---|
| User fact sheet (client, student, partner, visitor)                 |
| Display of type of card/plan to be settled, type of payment         |
| Payment of variable quotas (monthly, quarterly, semiannual, annual) |
| Automatic selection of month to settle                              |
| Payment history   |
| Confirmed / pending shares  |
| Accounting for payment of fees                                      |
| User management (customers, students, partners, visitors)           |
| Management of schedules, classes, teachers, spaces and modalities   |
| Payment Type Management   |
| Operation via touch screen  |
| Issuing of invoices, receipts and cash sales                        |
| Accounting for billing totals                                       |
| Access to the application configurable by profiles                  |
| Cash query  |
| Posting sales by operator   |

### Ticket Sales Module

|                             |
|-----------------------------|
| Ticketing                   |
| Accounting for ticket sales |

### Access Control Module

|  |
|--|
| Connection to turnstiles, barriers, or electrical latches          |
| Autenticação por cartão RFID, banda magnética ou código de barras  |
| Ticket validation using barcode                                    |
| Cartões de acesso configuráveis por tipo de cliente, entradas, etc |
| Registo de entradas e saídas de utentes                            |
| Registo de entradas e saídas de funcionários                       |
| Registo de leituras de bilhetes                                    |

### Reservation Module

|   |
|---|
| Reservations for users  |
| Viewing the number of users by time Data crossing<br>(ex.: teacher Y, with modality X in class Z) |
| Warning and conflict management in case of overlapping tags                                       |
| State of occupation   |

### Product Sales Module

|  |
|--|
| Product/service identification sheet                                 |
| Price classification (sales to the public, sales to customers, etc.) |
| Printing prepayment passwords for bar                                |
| Automatic stock management   |
| Product inventory  |
| Accounting for product sales   |

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✉ geral@innux.com

🌐 www.innux.com | www.innux.pt

T.: +351 229 812 220 T.: +351 219 618 404

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