



MASS TRANSIT SOLUTIONS

www.lynx-innovations.com



YOU AND MILLIONS OF PEOPLE USE OUR SYSTEMS DAILY

Since 2006, we have specialized in transforming mobility in airports and mass transit systems. Our technological solutions optimize passenger flow, enhance security, and boost operational efficiency. With a global presence and a focus on innovation, we connect people and destinations in a smart and secure way.



transactions



Airport Solutions



passengers



Bringing World-Class Technology to Every Market





TICKET VENDING AND RECHARGE MACHINES (TVM)

Automatic recharge machines streamline the payment process in mass transit by offering 24/7 availability, multiple payment options, and shorter wait times. They also improve operational efficiency, minimize cash handling, and enhance security, contributing to a more modern and effective system.

LYNX Smart Fare



The Lynx Smart Fare Ticket Vending Machine (TVM) enables users to purchase and recharge contactless cards quickly and easily using cash or bank cards. Designed for efficiency, it also offers change in both bills and coins, enhancing the overall transaction experience.

This version with change return delivers a more comprehensive and user-friendly service, ideal for modern transit environments.

Certification IK 9 – IP 54

LYNX Tap & Go

The Tap & Go TVM is an automatic machine that allows the sale and recharge of contactless cards, integrated with banking terminals.

This option is designed to offer versatility and choices to passengers, from purchasing a card, recharging using multiple payment methods, to acquiring single-trip tickets (QR codes).





Type 4 TVM

This compact and lightweight ticket vending machine is engineered to optimize the recharge experience in space-constrained environments. Operating exclusively with bank cards, it ensures fast, secure, and fully cashless transactions.

Its core capabilities include:

- **Recharge of transport cards** using debit and credit bank cards from any network.
- **Sale of single-trip tickets** by generating a printed QR code.

- ✓ Adapted for access by people with reduced mobility.
- ✓ Anti-graffiti coating.
- ✓ Customizable software application.
- ✓ Monitoring system.
- ✓ IK9 anti-vandalism certification.
- ✓ Alarm module.
- ✓ Independent technical compartment, separate from the money stacker.





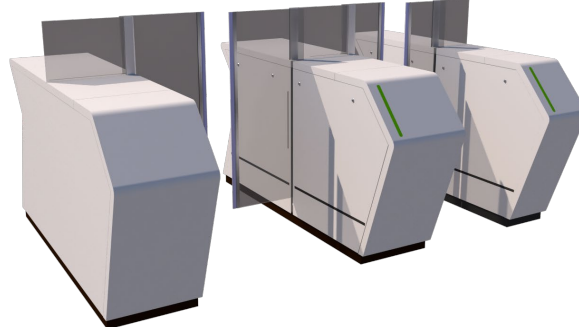
FARE GATES

OUR SOLUTIONS AT A GLANCE

Our mass transits solutions, including retractable and swinging gates, are designed to optimize passenger flow and fare evasion without compromise on security and safety. Our solutions are designed for high traffic environment such as train station, metro system, tram stops and bus terminal favoring fraud prevention or passenger experience.

LYNX PULSE

FUNCTIONALITY & AESTHETICS

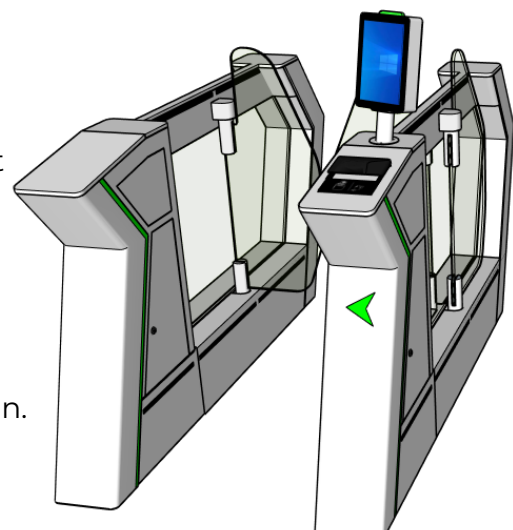


- Self-supporting rigid frame.
- Optimize fraud prevention and passenger flow.
- Detection system that ensure safety of passenger and fraud prevention.
- Secure panels with built-in safety lock.
- Safety photocells. Speed reducer: reversible type, lifetime lubricated.
- Opening movement: each panel is 12 mm thick, with a floor-to-panel height of 1800 mm.
- Orientation pictogram, reinforced by a vertical light bar.
- Brushed stainless steel 304L cover.
- Retractable glass panels.
- Its carefully designed aesthetics ensure optimal integration into all types of architecture.

LYNX FLOW

Lynx Flow is an intelligent swinging gate that combines eco-conscious design, passenger experience and safety of the users. Ideal for modern stations, it ensures a secure and smooth experience without compromising on transport authorization verification.

- Designed to minimize environmental impact throughout its entire life cycle, from manufacturing to end of life.
- Optimized energy management system (intelligent standby mode, low-power LED lighting).
- Made with recycled and recyclable materials to further reduce environmental impact.
- Modular biometric features (facial and/or iris recognition, fingerprint scanning) for reliable, contactless identification.



SYSTEMS POWERED BY OUR SOLUTIONS



lynx-innovations.com



(+34) 662 666 493



sales@lynx-innovations.com