identix















HOW IT WORKS

- Items are tagged with RAIN RFID tags
- ExitView automatically identifies each item passing through the portal
- Items not registered in purchase or authorized exit trigger an alert in the system
- Information is recorded and transmitted to the Identix IRIS platform for analysis

IDEAL FOR

- Clothing stores
- Electronics stores
- Cosmetics and perfumeries
- Bookstores
- Pharmacies
- High-value retail

Protect Your Inventory with Intelligence

ExitView, developed by Identix, is an advanced portal based on RAIN RFID technology, specifically designed to monitor product exits in real time, preventing losses, thefts, and misplacements with maximum efficiency.

Key Benefits

Real-Time Loss Prevention

Detects items with RFID tags as they pass through the exit portal, alerting to unauthorized events.

Integration with Inventory Systems

Synchronizes with your ERP or stock platform, enabling automated and auditable control of product exits.

♦ Silent and Non-Intrusive Detection

No invasive sound alarms. ExitView uses intelligent and discreet notifications, optimizing the experience for both customers and staff.

Simple Installation and Elegant Design

The portal adapts to the store layout with minimal structural intervention. Robust technology with a clean, modern appearance.

Wide Coverage with High Precision

Reliable reading of moving tags, even on multiple items, with precise individual identification.

Why Choose Identix?

With over a decade of experience in traceability and IoT solutions, Identix delivers intelligent and scalable technologies for modern retail.

ExitView is part of our commitment to innovation, security, and operational efficiency.

Technical Specifications

Integrated RAIN RFID UHF Portal

- Operating Frequency: 865 MHz to 928 MHz
- Maximum Power: +30 dBm
- Reading speed: over 300 tags/s (M4)
- Maximum sensitivity: -73 dBm (M8)
- Data communication via Ethernet or WiFi
- Communication protocols: MQTT(s), sockets, websockets, and HTTP(s)

General

- One Ethernet PoE 802.11af (15W)
 port
- Bluetooth 5 and Wi-Fi 802.11n at 2.4
 GHz with a maximum speed of 150
 Mbps
- Integrated LED lighting and buzzer for feedback
- Maximum power consumption of 10 W when operating at +30 dBm output power
- Dimensions: 923 x 326 x 50 mm
- Weight: 8Kg
- Environmental protection rating IP54
- Operating temperature: -20°C to +65°C
- Certifications: Anatel and FCC

For more information, visit idntx.com