

Smart Storage for Modern Public Spaces

Busy public spaces must support visitors, staff, and businesses while managing safety, space, and flow. Keynius delivers secure, self-service storage for coats, bags, and luggage—centralized, digital, and scalable—reducing operational burden while improving the urban visitor experience.



Centralized, Public, On-The-Go Storage



Optimizing Luggage Storage for France Railways

How France Railways optimized station luggage storage with smart lockers for faster service and secure access.



City centers, cultural districts, and shared public environments attract large numbers of visitors who need safe and convenient storage while traveling.

Traditional cloakrooms, luggage rooms, and ad-hoc storage solutions are fragmented, take up space, and are staff-dependent, which are a challenge to consistently manage across multiple locations.



Transforming Breda's Nightlife with a Citywide Smart Wardrobe

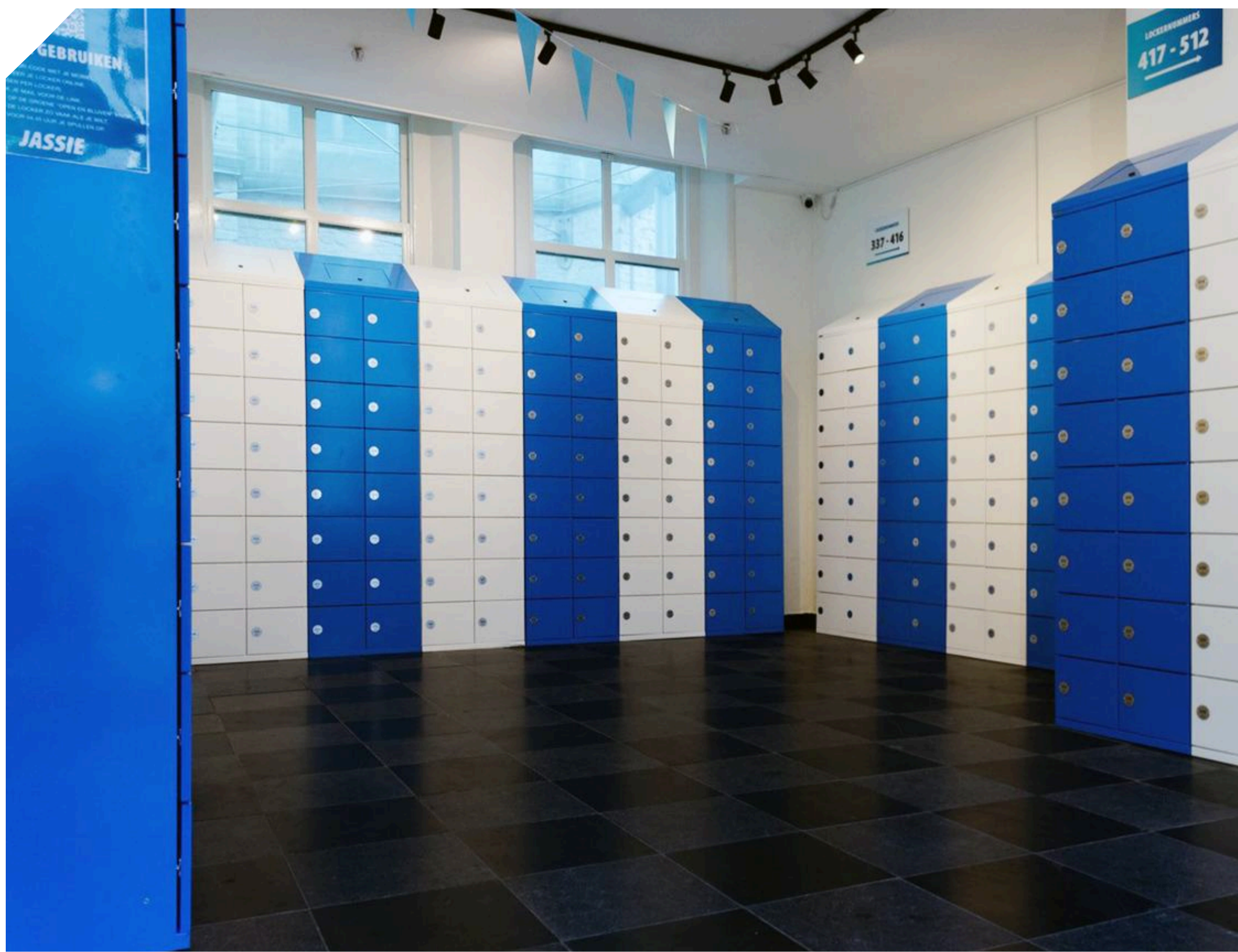
How Breda transformed nightlife with a citywide smart wardrobe network for safer, smoother nights out.



As demand increases, these limitations create poor visitor flow, lost or misplaced items, and operational inefficiencies. Staff absorb responsibility for belongings they cannot actively monitor, while valuable space is consumed by storage.

Keynius replaces fragmented storage with centralized smart locker hubs for coats, bags, and luggage. Visitors store and retrieve items independently, while operators manage usage, security, and performance through one digital platform.

The result is secure, scalable storage that improves visitor flow, reduces liability, and integrates seamlessly into modern urban public spaces.



Centralized Self-Service Locker Hubs

Create centralized locker locations that serve multiple venues and public users, offering convenient storage for coats, bags, and luggage without staff involvement.

High-Capacity Locker Systems

Support large volumes of daily users with durable lockers designed for continuous public use.

Luggage & Personal Item Storage

Accommodate coats, backpacks, and suitcases in one flexible locker infrastructure.

Secure, Visitor-Controlled Storage

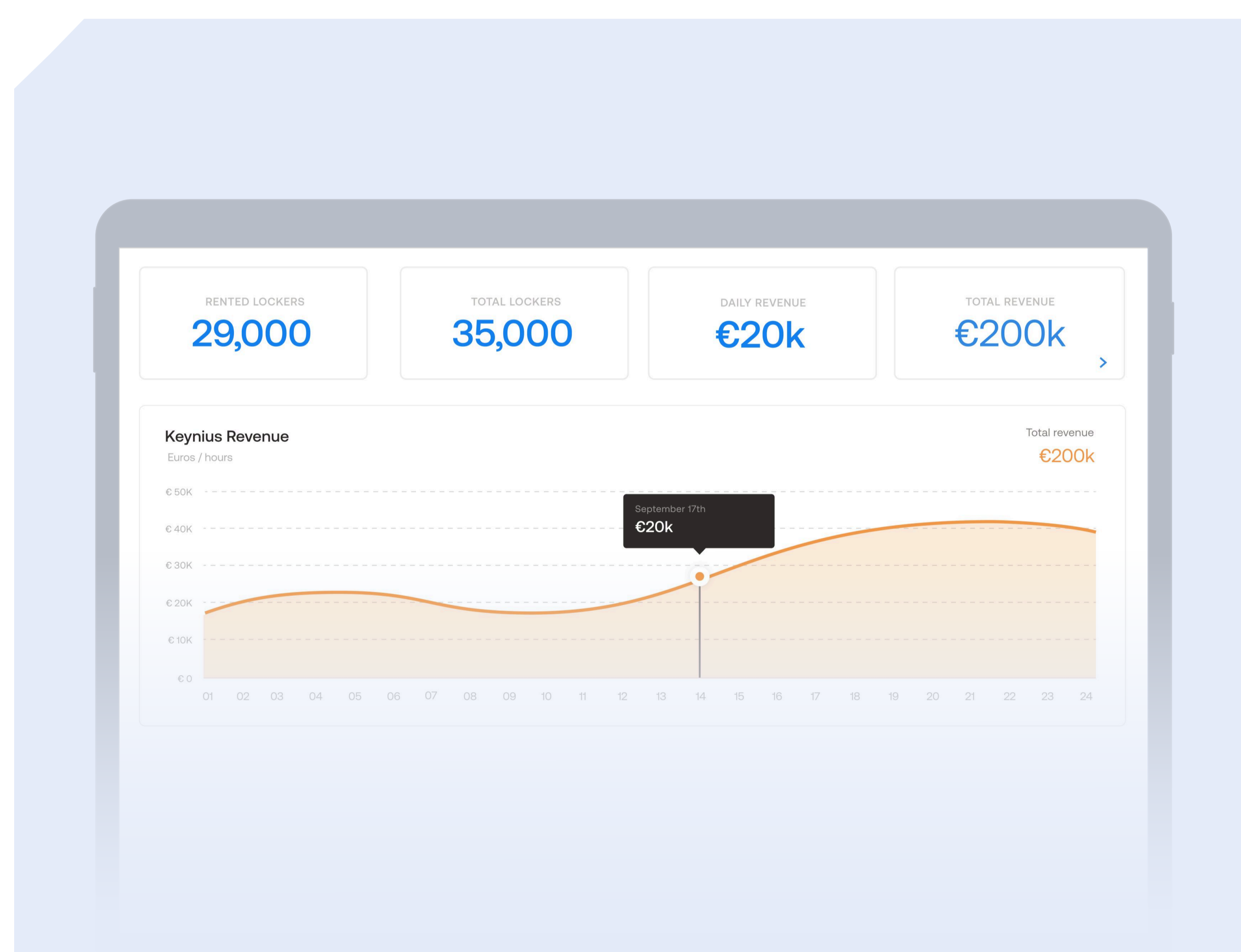
Provide secure storage that places responsibility with the visitor, reducing disputes, lost items, and operational liability for public operators.

✓ QR-Based Individual Access

Each user accesses their locker independently via a personal QR or mobile link.

✓ Logged & Traceable Usage

All locker interactions are recorded, improving accountability and security.



Low-Overhead Urban Operations

Operate storage services with minimal oversight through centralized digital management and reliable, low-maintenance hardware.

✓ Central Management Platform

Monitor availability, usage, and performance across one or multiple locations.

✓ Proven Commercial Performance

Demonstrated revenue generation and zero downtime in demanding city environments.

Design Smart Storage for Public Spaces

Explore how Keynius enables secure, centralized storage for visitors, luggage, and urban environments—without operational complexity.

[BOOK A FREE DEMO](#)