

# Smart Luggage Storage for Transit Hubs

Major transit hubs handle constant passenger flow, security requirements, and limited staffing. Keynius delivers secure, self-service luggage storage that scales across locations, improves passenger experience, reduces staff dependency, and generates predictable revenue in public environments.



## Secure Storage for Transit Hubs



### Optimizing Luggage Storage for France Railways

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



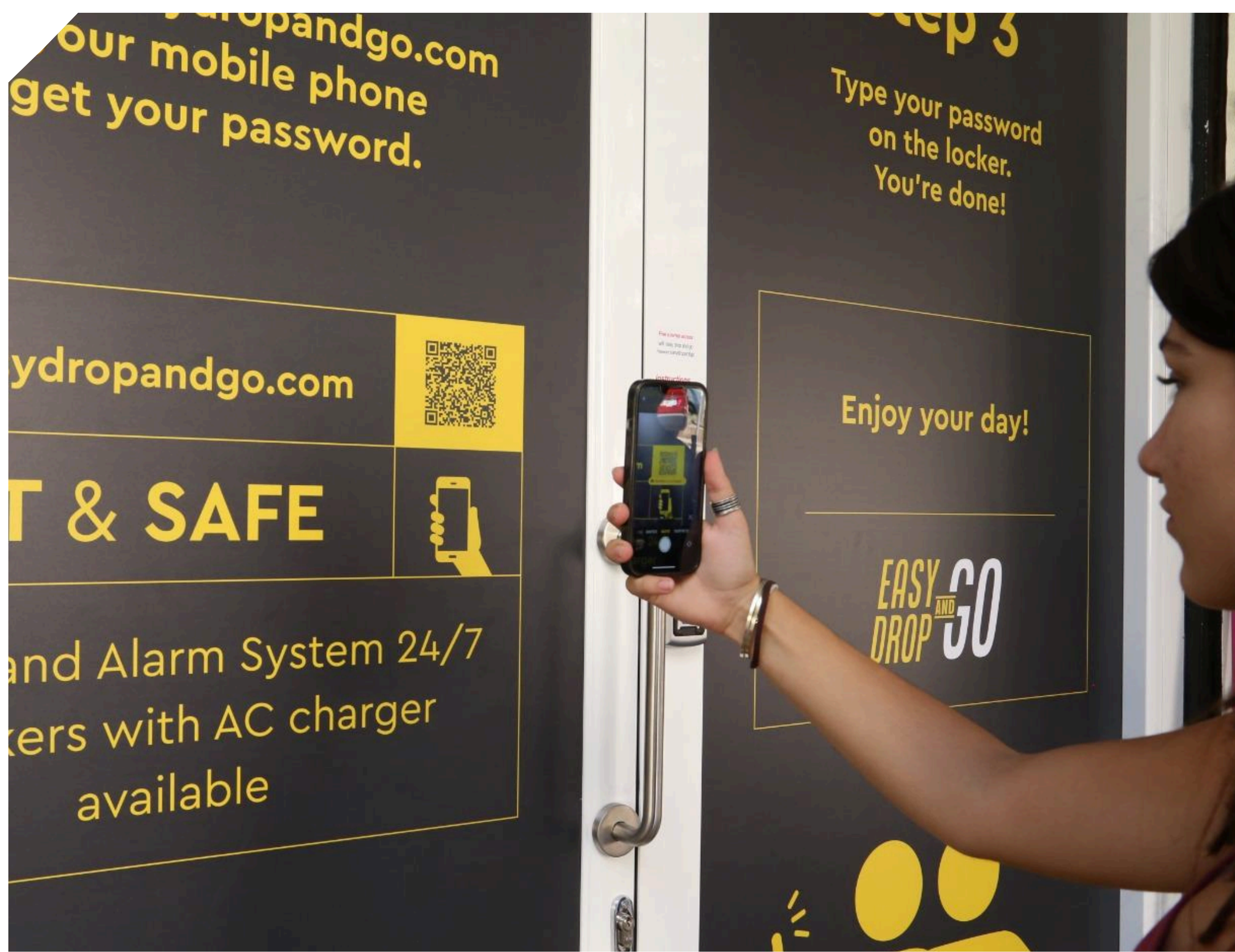
Transit hubs operate under constant pressure, serving large passenger volumes across multiple locations, 24/7.

Traditional luggage storage relies on manual desks, staff involvement, and limited capacity. These systems struggle to scale, create queues, and introduce security and operational risks in fully public environments.

As passenger numbers increase, inefficiencies multiply. Staff are diverted from core transit services, queues disrupt passenger flow, and unmanaged storage raises safety and liability concerns. Inconsistent operations across locations further complicate oversight.

Keynius replaces manual luggage handling with automated, paid smart lockers designed for public transit. Passengers store and retrieve luggage independently using cashless access, while operators manage capacity, security, and performance centrally across all locations.

The result is a secure, scalable, and self-sufficient storage service that improves passenger flow, reduces operational burden, and performs reliably in high-traffic public spaces.



## High-Volume Self-Service Storage

Enable thousands of passengers to store luggage independently each day through automated lockers that operate continuously without staff supervision.

### Cashless Pay & Store Access

Passengers rent lockers quickly using cashless payments, eliminating desks, tickets, and queues.

### Scalable Locker Deployments

Deploy hundreds of lockers across multiple stations while maintaining consistent operation.

## Security and Public-Space Compliance

Deliver secure luggage storage that meets public-space safety expectations while reducing liability and manual oversight.

### Controlled & Logged Access

Every locker interaction is tracked, improving traceability and operational accountability.

### Security-Ready Infrastructure

Locker systems support integration with security screening and public-safety processes.



## Centralized Management Across Locations

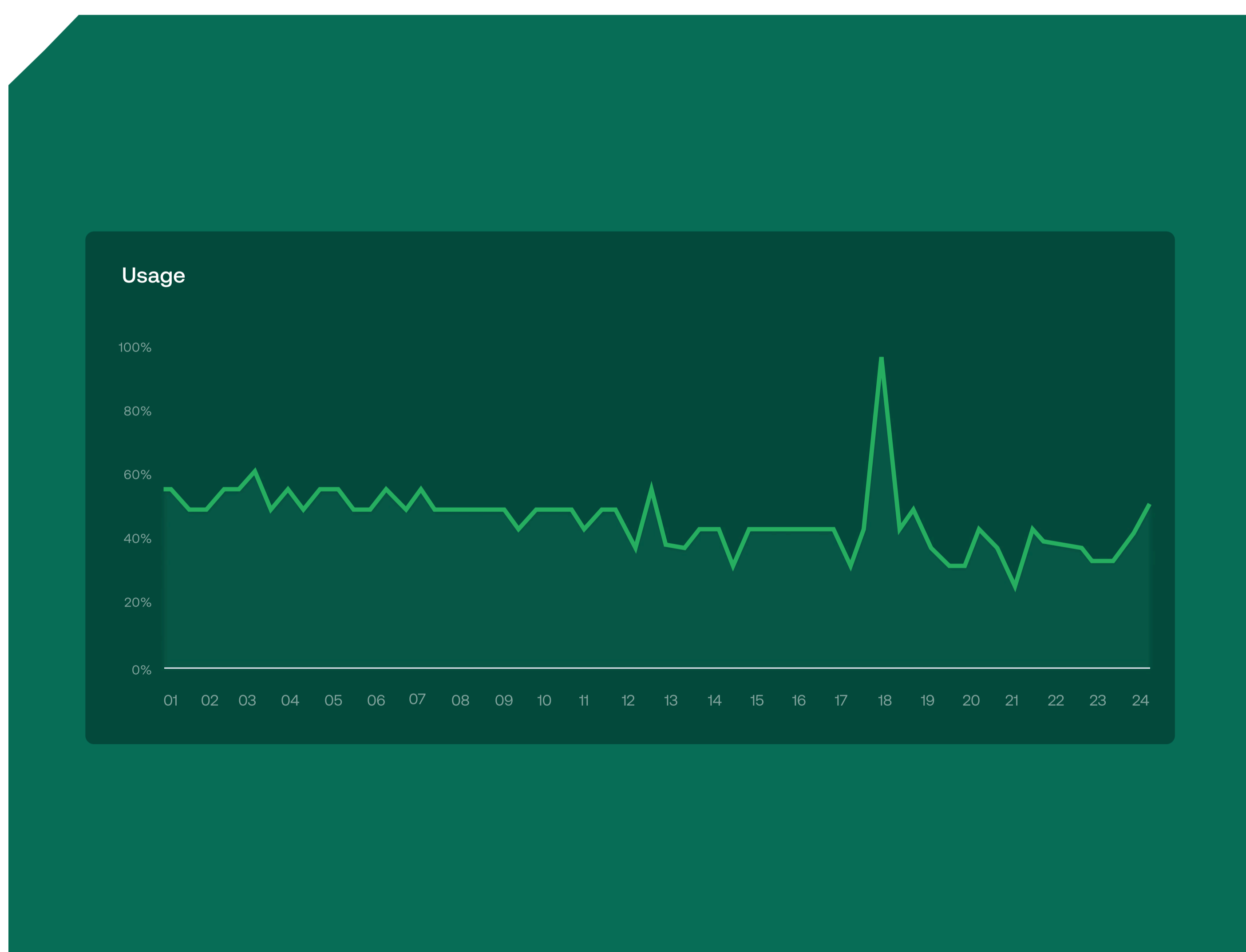
Operate luggage storage centrally across multiple transit hubs with real-time visibility into usage, revenue, and performance.

### Real-Time Dashboards & Reporting

Monitor locker usage, occupancy, and revenue from one centralized platform.

### Low-Maintenance, Durable Hardware

Designed for continuous use in demanding public environments with minimal intervention.



## Optimize Luggage Storage for Transit Hubs

Discover how Keynius enables secure, scalable, and revenue-generating luggage storage across public transport networks.

[BOOK A FREE DEMO](#)