

# Smart Storage for Large Venues

Large event venues face intense peak flows, staffing pressure, and guest expectations for speed and convenience. Keynius delivers self-service storage that eliminates queues, reduces operational strain, and transforms lockers into a managed, revenue-generating service.



## Built for High-Traffic Guest Environments



### Digitizing the Visitor Experience with Smart Lockers

How one venue digitized bag storage for 1.2M visitors with 4,608 smart lockers and capacity for 17,000 guests.

NETHERLANDS



Museums, concert halls, cinemas, stadiums, and festivals all operate under the same reality: large volumes of guests arriving and leaving within narrow timeframes.

Traditional cloakrooms and standalone lockers struggle to scale during peak moments. They rely on staff, consume valuable floor space, and create queues that frustrate guests and disrupt operations.

As visitor numbers rise, these inefficiencies compound. Staff are pulled away from higher-value tasks, guest flow slows at entry and exit points, and missed revenue opportunities accumulate from unmanaged storage.

Keynius replaces manual processes with a fully self-serve locker systems. Guests can reserve, access, and pay independently—before arrival or on site—while operators manage everything centrally through a cloud platform.

The result is smoother guest flow, reduced operational pressure, and a scalable storage service that performs reliably at venue scale.

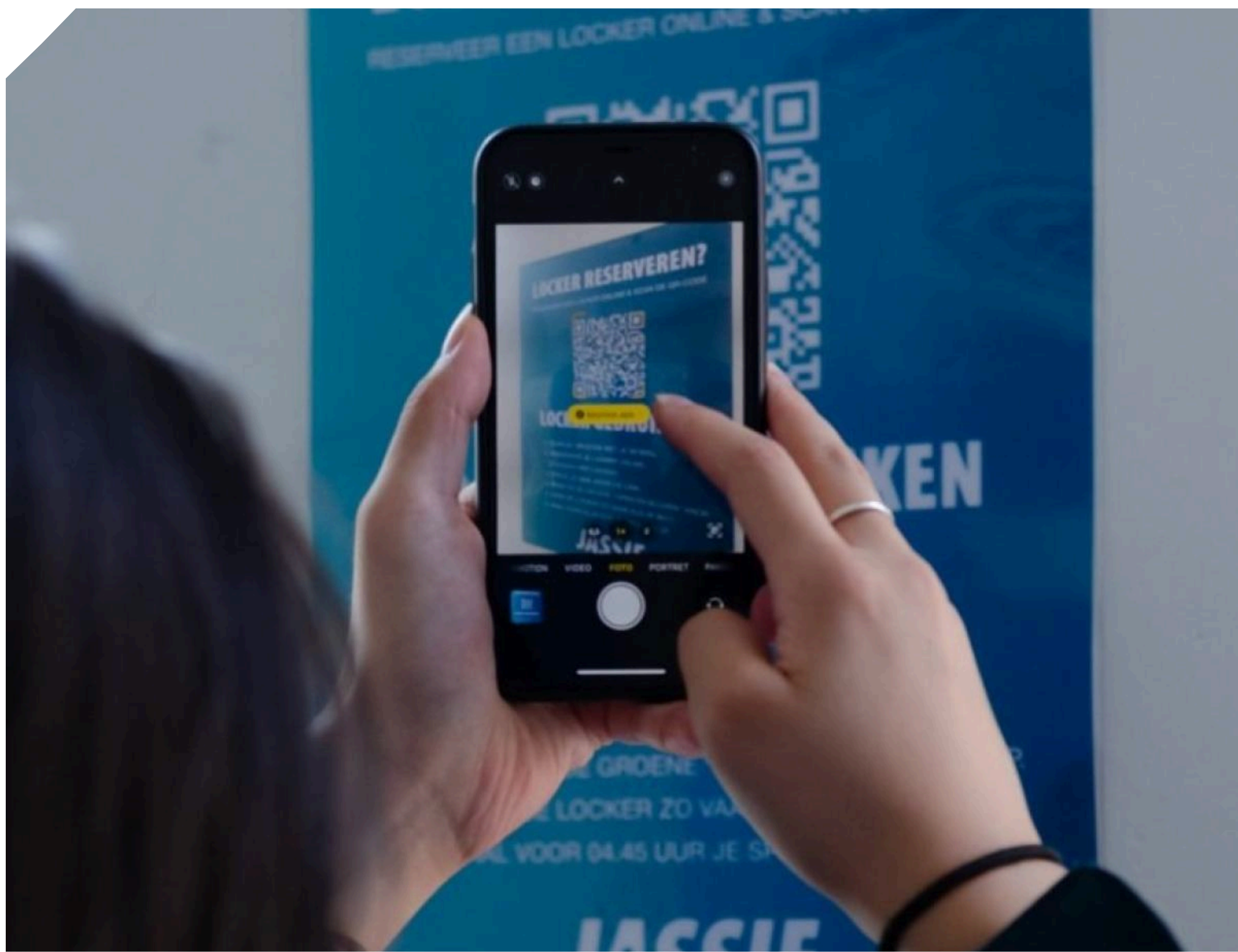


### AFAS goes Live with smart lockers to improve guest experience

See how AFAS Live cut exit times by 56% with 3,488 smart lockers, improving flow and guest experience.

NETHERLANDS





## Self-Service Storage Without Queues

Enable guests to store belongings independently using intuitive, contactless flows that remove queues, reduce staff involvement, and keep entry and exit points moving smoothly.

### QR-Based Guest Access

Guests scan, claim, and access lockers in seconds—no keys, tickets, or staff interaction required.

### Advance & On-Site Payment

Guests can reserve and pay ahead of time or on location, turning storage into a frictionless paid service.

## Centralized Control at Venue Scale

Manage hundreds or thousands of lockers from one cloud platform with real-time insight into usage, availability, and performance—without local servers or complex IT.

### Cloud-Based Management

Monitor locker status and usage in real time while updates and security are handled automatically.

### Unified Controller Network

One infrastructure manages power and data across the entire locker installation, simplifying deployment and maintenance.



## Flexible Systems That Adapt to Demand

Modular locker systems allow venues to scale capacity, reconfigure layouts, and support different event types without redesigning infrastructure.

### Modular Locker Configurations

Easily expand or adapt locker walls to match visitor volumes, floor plans, and operational needs.

### Multiple Access Options

Support QR, mobile, or RFID access to fit different venue types and guest expectations.

## Design Smart Storage for Your Venue

Explore how Keynius can improve guest flow, reduce operational pressure, and turn storage into a managed service.

[BOOK A FREE DEMO](#)