

Keynius



## Centralized RFID Locker Access for Brussels Police Department

Industry  
Law Enforcement

Solution  
Asset Management

Location  
Belgium

↑ 2,800

Total smart lockers implemented

1,100

Office lockers in one control model

752

Weapon safes with 2-factor access



## Police Storage with One Badge and Central Rights Revocation

Zone Police Midi Brussels needed a unified way to manage building access and locker access from one central system. The organization wanted agents to use a single tag instead of juggling separate keys, codes, and workflows for different storage types.

The project covered office lockers, weapon safes, ventilated clothing lockers, and fitness lockers, with direct RFID operation on the door and status visibility built into day-to-day operations.



## Zone Police Midi's Challenges

### Fragmented Access Methods

Agents had multiple storage needs, but lacked one consistent credential flow across building entry and locker access.

### Operational Complexity

Different locker types and security requirements increased administration load and made rights management less efficient.

### Security and Compliance

Weapon storage demanded stronger controls while still fitting practical daily use by authorized personnel.

### Future Scalability

The first deployment had to work as a repeatable blueprint for additional police locations across Brussels.

## A Smarter Solution

### Discovery

Keynius worked with their partner, [Olsen](#), to map locker categories, badge flows, and role-based rights so one identity model could support each storage context.

### Solution & Recommendation

The team implemented RFID-operated lockers and integrated controls with central access management to revoke building and locker rights from one point.

### Customization & Collaboration

Delivery was coordinated with building developer [VIRIX](#), access control provider [Securitas](#), integrated with [Genetec](#), the end client, and architect over a one-year rollout.

### Why Keynius

Keynius fit the mixed operational and security requirements with one platform that supports centralized control and on-door RFID interaction.



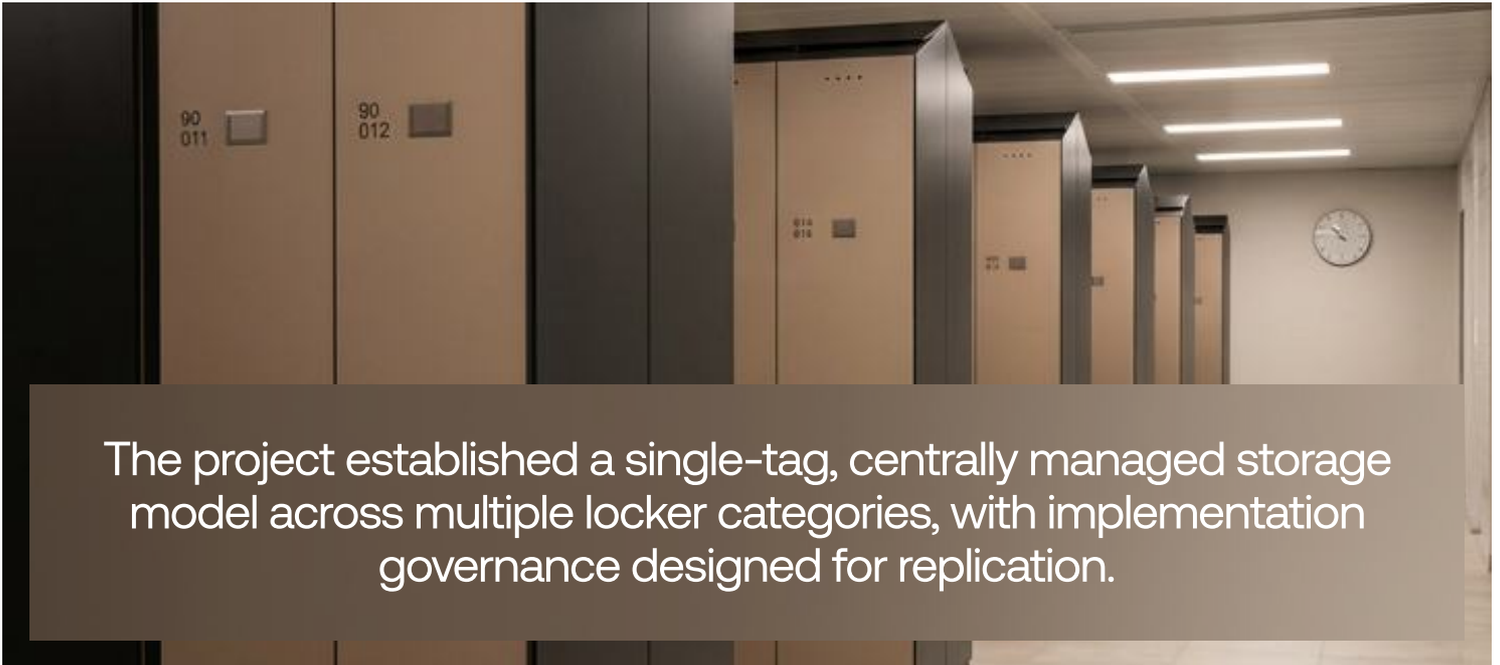
**VIRIX**



**Genetec**

**Securitas**

# The Results: Unified Police Locker Access at Scale



2,800 total units with one central access control across office, weapon, clothing, and fitness storage.

1,100 office lockers integrated into the same credential and rights-management workflow.

752 weapon safes supported with stronger authentication requirements in the same broader operating model.

One-year implementation completed with multi-party coordination, creating a potential blueprint for other Brussels sites.

## Conclusion

Zone Police Midi Brussels moved from fragmented storage access to a centralized model where a single credential and central control point govern both building entry and locker rights. This reduced structural complexity for a large, mixed estate of office lockers, weapon safes, clothing lockers, and fitness lockers while preserving stricter controls where needed.

The one-year, multi-stakeholder implementation demonstrates how public-sector environments can modernize storage access without sacrificing governance. Because the rollout was designed with repeatability in mind, the project also serves as a practical blueprint candidate for additional police locations in Brussels.

## Smart lockers for every solution

Contact us now to learn how Keynius can turn your storage problems into practical, profitable solutions.

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