

Industrial Asset Management Without Downtime

Industrial operations depend on tools, equipment, and devices being available, traceable, and safe to use at all times. Keynius delivers secure, automated asset management through smart lockers—reducing loss, preventing bottlenecks, and supporting continuous industrial operations.



Built for Industrial Environments



Smart Asset Lockers for Secure Tool Management

How smart asset lockers gave teams secure, trackable tool management with faster access and less loss.

 BELGIUM



Factories, workshops, and logistics environments rely on shared tools and equipment to keep production running safely and efficiently. But with so many sites still managing assets through manual storage rooms, shared cabinets, or outdated sign-out processes, there's no traceability, slow down shifts, and it's difficult to ensure tools are available, returned, or fit for use.

As operations scale, these issues only increase, creating greater downtime and risk, while safety and compliance are become even harder to enforce without reliable tracking.

Keynius replaces manual asset handling with industrial-grade smart lockers. Tools and equipment are issued and returned using employee credentials, while all activity is tracked centrally through a secure, cloud-based platform.

The result is higher asset availability, fewer delays, improved safety, and a controlled system that supports continuous industrial operations without added administrative burden.



Automated Tool Dispense and Return

Enable workers to collect and return tools independently at the start and end of each shift, eliminating queues and reducing downtime.

Employee Badge or PIN Access

Ensure only authorized personnel access tools using verified credentials.

24/7 Shift-Ready Availability

Assets remain accessible across shifts without staff intervention.

Traceability, Safety, and Accountability

Track tool usage in real time to reduce loss, improve accountability, and support safer industrial operations.

Real-Time Asset Tracking

See who used each tool, when it was issued, and when it was returned.

RFID-Enabled Equipment Control

Link tools to lockers and users for accurate identification and audit trails.



Efficient Storage, Fewer Bottlenecks

Replace overcrowded tool rooms with centralized locker systems that save space and speed up access across the shop floor.

High-Density Locker Systems

Store more tools in less space while keeping them organized and accessible.

Faster Shifts, Less Downtime

Reduce waiting times and keep production moving without interruption.

Take Control of Industrial Assets

Discover how Keynius helps industrial teams reduce downtime, improve safety, and manage tools with full visibility and control.

[BOOK A FREE DEMO](#)