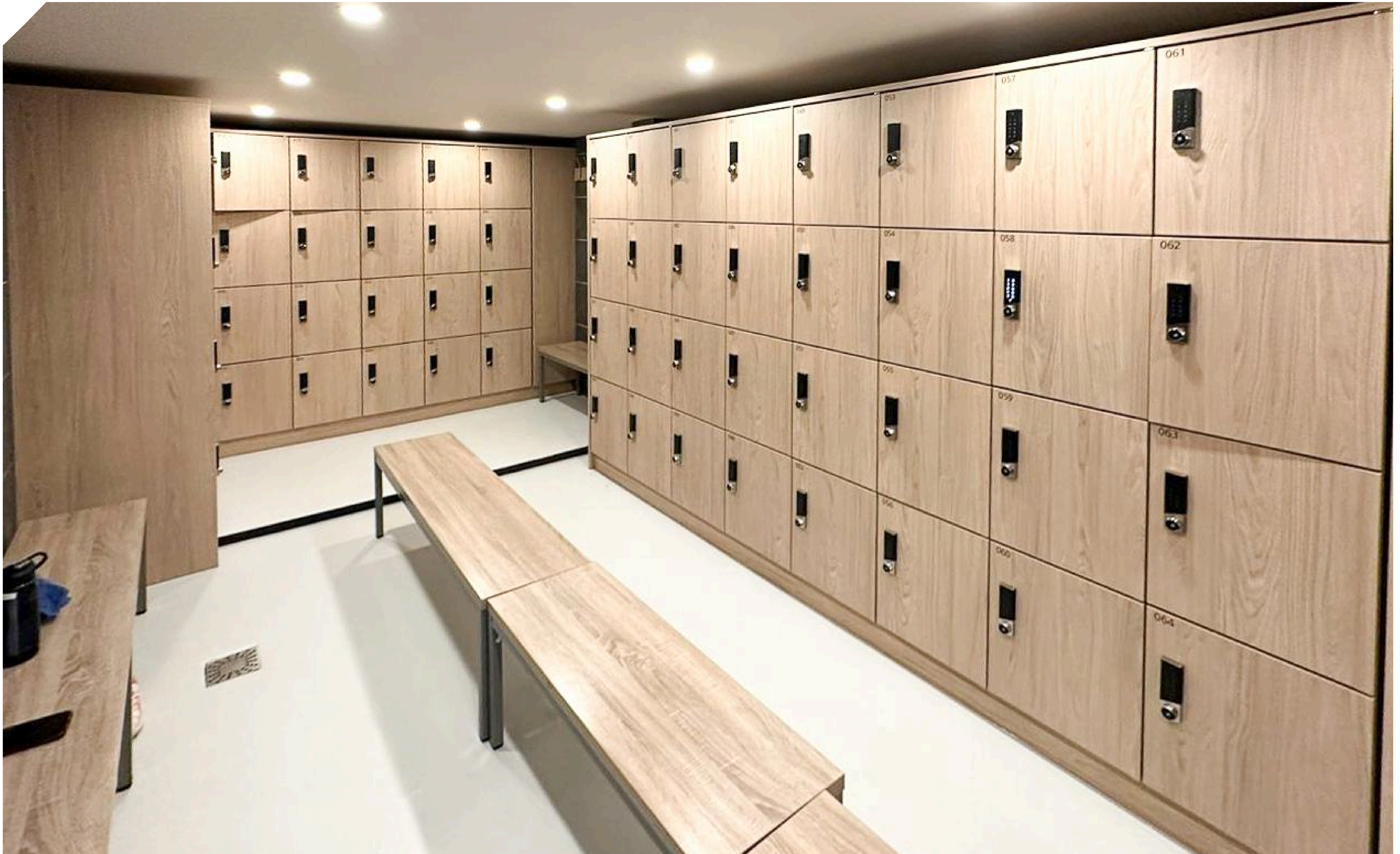


Smart Battery Locks Without Wiring

Not every environment can support wired locker systems. Keynius battery-powered locks deliver secure, cloud-controlled locking without cabling or network infrastructure—ideal for retrofit projects, flexible use cases, and locations where speed and simplicity matter most.



The Network-Controlled Lock Without a Network

TRAINMORE

Transforming Gym Storage with Keyless PIN Lockers

How a gym chain upgraded changing-room storage with keyless PIN lockers for faster, frictionless access.

 NETHERLANDS



Many organizations require secure lockers in environments where wiring, network access, or major installation work is impractical or too costly.

Traditional smart lockers depend on fixed power and network infrastructure. This limits where lockers can be deployed and makes retrofitting existing furniture or buildings slow, disruptive, and expensive.



Bringing Smart Storage to a Luxury Golf Course

How a luxury golf course introduced smart storage to secure guest belongings and streamline operations.

 UAE



As flexibility becomes essential, these constraints create delays and missed opportunities. Temporary locations, renovations, and legacy buildings are left relying on outdated locks, manual processes, or unsecured storage.

Keynius battery-powered locks remove the need for wiring and local networks. Controlled via Bluetooth and the Keynius cloud, locks are easy to install, manage remotely, and integrate into existing locker furniture—without infrastructure upgrades.

The result is a secure, flexible locking solution that enables fast deployment, simplified retrofitting, and centralized control—wherever lockers are needed.



Wireless Smart Locking for Any Location

Deploy smart locks without cabling or network connections, making secure storage possible in virtually any environment.

Battery-Powered Operation

Locks operate independently with battery life up to five years.

Bluetooth Low Energy Control

Locks communicate securely via BLE without requiring Wi-Fi or Ethernet.

Ideal for Retrofit and Flexible Use

Upgrade existing lockers or furniture quickly without construction work, downtime, or infrastructure changes.

Easy Mounting and Installation

Slim, robust design fits new or existing locker doors.

RFID and PIN Access Options

Support card-based or keypad access depending on the use case.



Centralized Control Without Complexity

Manage battery locks alongside wired systems through one Keynius platform with full visibility and reporting.

Cloud-Based Management

Assign, monitor, and control locks remotely via the Keynius app.

Hybrid System Compatibility

Combine battery and wired locks in one unified locker ecosystem.

Deploy Smart Locks Anywhere

Discover how Keynius battery-powered locks enable secure, flexible storage without wiring or infrastructure barriers.

[BOOK A FREE DEMO](#)