SECURE LOCKER

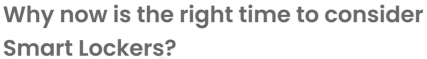
SEAMLESS - SECURE - CONVENIENT



THE NEXT GEN
AUTONOMOUS
SECURE LOCKER



Secure Locker is **India's First** fully customizable smart locker system — a modern, techdriven solution originally built for parcel management, now evolved to store personal, business, and critical items across industries. With features like multi-size compartments, real-time access tracking, and Al-powered analytics, it's tailored for offices, hospitality, co-living spaces, education, and more. We're not just building lockers — we're redefining the **future of smart asset management**.









Our Vision

To lead the evolution of last-mile delivery with smart, secure lockers making logistics faster, safer, and smarter for everyone.



Our Mission

To simplify and secure parcel and asset management with intelligent locker systems built for convenience, scalability, and everyday use.

Why Choose Us?

SECURE Locker is proud to be India's first smart locker system designed for every **segment** where requires storage – built under the **Make in India** initiative. Our solution is not just a locker system; it's a complete, end-to-end secure ecosystem for managing parcels, deliveries, and assets with intelligence and ease. Whether you're managing deliveries in an apartment complex, securing medical assets in a hospital, or organizing tools in an industrial setting, our lockers are built to fit seamlessly into your operations.

We understand that businesses and communities today need more than just secure storage — they need a smart solution that integrates with their workflows, enhances visibility, and offers convenience without compromising security. That's why SECURE Locker is developed to be **modular**, **scalable**, and adaptable to diverse environments – all while offering real-time data insights, automated access controls, and remote monitoring.

Hotels and Restaurants



Existing Issues

- No secure place for early/late luggage storage
- Reception burdened with belongings & deliveries
- No secure storage at pool, gym, or spa
- Lost or untracked items during check-ins/events

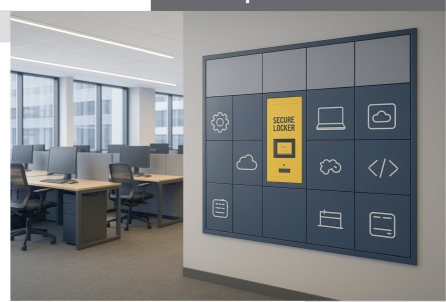
How We Solve It

- Lockers provide 24/7 secure, self-service without involving front desk staff
- QR/OTP-based pickup -no staff needed
- Secure storage for leisure zones with digital access
- Each locker logs usage details (user ID, timestamp)

Corporate Office

Existing Issues

- No secure storage for employees and visitors during work hours or meetings
 - Reception burdened with handling parcels and personal belongings
 - Limited security tracking of who accessed what, and when



How We Solve It

- 24/7 self-service lockers for employees, guests, and delivery storage
 - QR/OTP-based access ensures contactless, staff-free retrieval
- Ideal for lobbies, break rooms, or near conference areas for seamless access
- Each locker logs usage with user ID and timestamp for complete transparency

and control

Amusement Parks

Existing Issues

- Visitors struggle with carrying bags on rides or through crowded areas
- No secure place for guests to store personal items, shopping bags, or valuables
- High risk of lost or mixed-up belongings in shared or open storage spaces



How We Solve It

- Self-service lockers offer secure storage, allowing guests to enjoy rides hands-free
 - Digital lockers accessible via QR code or OTP—no keys, no staff needed
 - Strategic locker placement across zones (entrance, ride areas, food courts)

Public Places



How We Solve It

- 24/7 self-service lockers offer safe, temporary storage for travelers on the move
- Digital access via QR code or OTP—completely staff-free and contactless
- Ideal for installation in terminals, lounges, or near exits for ease of use
- Each usage is logged (user ID, time), ensuring full traceability and security compliance

Existing Issues

- Travelers face difficulty managing luggage during layovers or waiting periods
- No secure spot to temporarily store bags for transit passengers or visitors
- Manual luggage handling creates queues and delays at service counters
- Unattended bags raise security concerns and operational hassles





Customers aren't always home to receive parcels



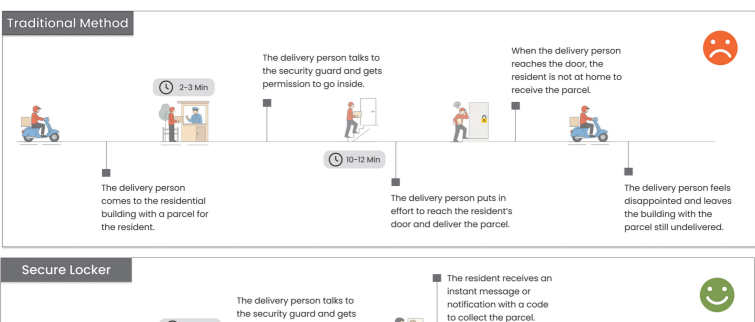
Deliveries can only happen within business or working hours

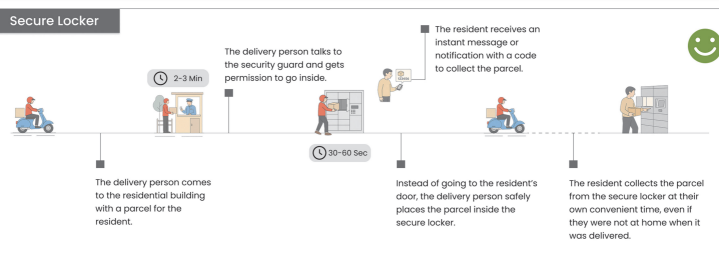


Repeated delivery attempts and delays



No proper record of who picked up the package and when







Users can collect parcels anytime without needing to be present at delivery



Secure lockers ensure safe 24/7 pickup, no need to be home



Every delivery and pickup is recorded digitally, reducing errors and improving accountability



Organized compartments handle various parcel sizes without clutter

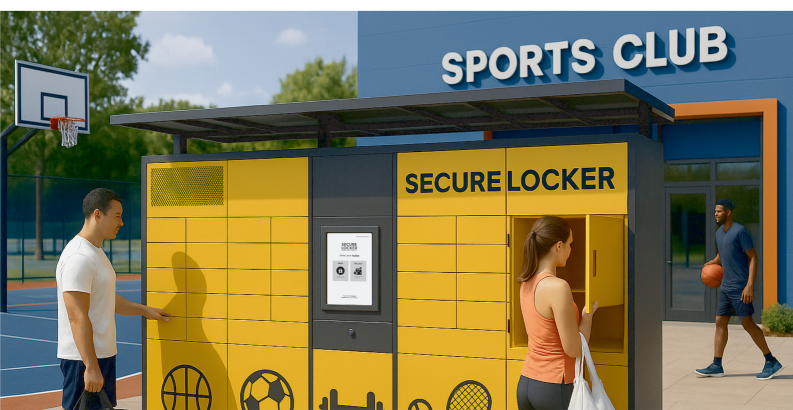
Serving Multiple Sectors

Our smart lockers are used and trusted in many busy places. You can find them in malls, gyms, sports centers, schools, and colleges. They offer safe and easy self-service storage wherever people need convenience and security. Our lockers are built to fit different needs and can easily be added to both public and commercial spaces.

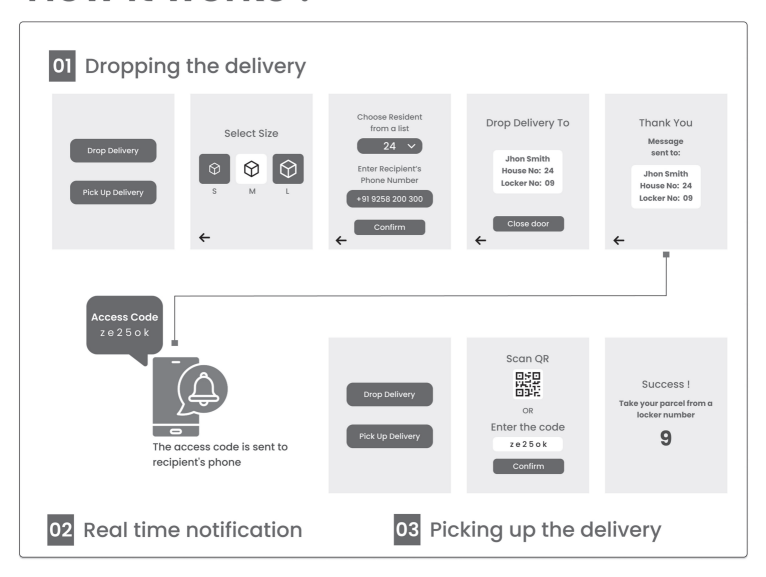


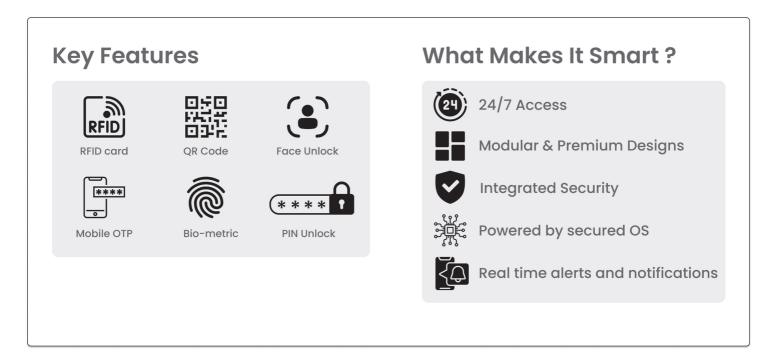






How It works?





Secure Locker Dashboard

Web Interface

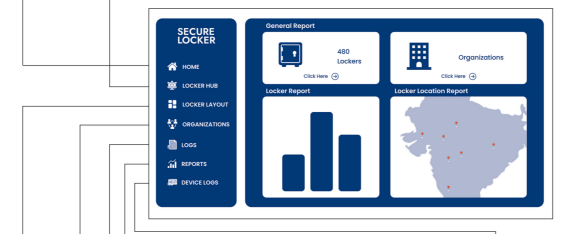
The Secure Locker web interface offers real-time monitoring and complete control of your smart locker system. With easy navigation, you can manage lockers, track usage, view reports, and access device logs—all from a secure, cloud-based platform. Ideal for managing multiple locations with ease and efficiency.

Main Dashboard

The dashboard landing page that gives a summarized view of lockers, organizations, reports, and location data. It provides a quick overview of the entire locker system in real time.

Locker Hub

Central section to view and manage all connected lockers. Users can check locker status, perform remote actions, and monitor individual locker performance.



Reports

Generates visual and tabular reports on locker usage, trends, and system performance. Helps in making informed decisions with real-time analytics.

Logs

Stores historical records of user interactions and locker operations. Useful for auditing, tracking deliveries, and ensuring secure usage of the system.

Organizations

Allows admin to manage different user groups or organizations using the lockers. Enables assigning lockers, tracking usage per organization, and controlling access.

Locker Layout

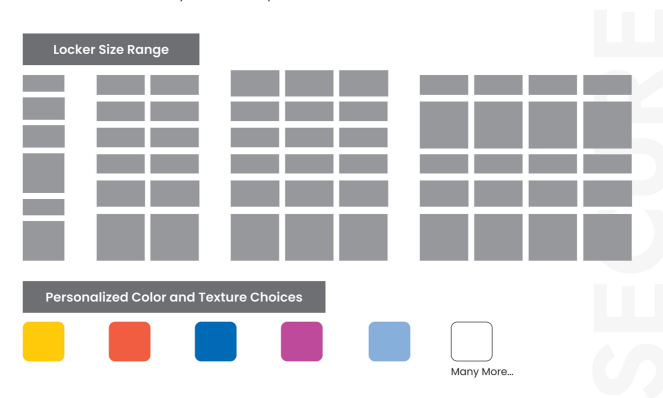
Displays the physical layout or arrangement of lockers at different sites. Helps in visualizing the locker positioning for better space and usage planning.

Device Logs

Captures technical and operational logs of locker hardware. Useful for maintenance, troubleshooting, and tracking hardware-related issues.

Modular & Customizable

Our smart lockers are designed with flexibility in mind. Whether you need specific dimensions, compartment layouts, branding, color themes, or access features, we offer complete customization to match your exact requirements.





Post-Installation Support



Guidance for staff or users on operating the locker system



Quick assistance via phone, chat, or email



Regular improvements for performance and security



Real-time system status and alerts for proactive maintenance



Fast replacement of faulty components when needed

Other Product Ranges



Personal Lockers

We are introducing personal smart lockers for home use. These lockers offer secure digital access, making it easy to manage deliveries, store valuables, or keep important documents safe—all from the comfort of your home. Our goal is to bring smart storage convenience right to your doorstep.



WIFI/SIM based Locker



Remote access



Touch Keypad base access



RFID/NFC based card

Cabinet Lockers

We're introducing personal smart lockers for secure, easy storage at home, in offices, or any personal space.



Accessed by Mobile App and Mobile NFC



RFID/NFC based card



Retrofit with existing Key Locks



~700 BCE

Ancient Assyria introduced metal locks, offering greater security than wooden ones.

Year 1778

Robert Barron in the UK invented the double-acting tumbler lock, enhancing security

Year 1861

Linus Yale Jr. (USA): Invented the modern cylinder pin tumbler lock.

1960s-1980s P

Digital keypad locks introduced in banks and high-security buildings.

2000s =

Locker systems integrated with access cards, biometric fingerprint sensors

2016-2020

Integration with mobile apps, OTPs, QR codes, and cloud-based access

~2000 BCE

Ancient Egypt pioneered wooden pin tumbler locks for securing tombs and homes.

9th Century (800s)

In ancient China, padlocks with keys became widely used

Year 1848

Linus Yale Sr. in the USA improved the design of the pin tumbler lock

1930s-1950s

Padlocks and combination locks became common for securing public and personal lockers

1990s

Early electronic locks and RFID access systems began appearing

2010-2015

Rise of smart lockers for ecommerce (e.g., Amazon Locker, parcel delivery)

2021-Present

Al-powered lockers, IoT-based smart lockers, facial recognition, remote control, and 24/7 contactless delivery

SECURE LOCKER



For more information visit us online : securelocker.io

© 2025 SECURE LOCKER. All Rights Reserved

