



# ROAMLOCK

Powered by Yebotech

**ROAMLOCK is a modern electronic key and lock system that gives you control over who can access what, and when, without wiring, drilling, or networked hardware at the door.**

It combines Australian-made mechanical cylinders with secure electronic keys and cloud-based management software, making it ideal for organisations that need flexible access control without ongoing infrastructure or IT dependency.

## WHAT ROAMLOCK DOES FOR YOU

### Simple, Secure Access Control



- Grant, revoke, or change access centrally - updates take effect the next time a key syncs.
- Apply time-based access (work hours, expiry dates, temporary access).
- Lost or unreturned keys can be cancelled without replacing locks.
- Expired keys automatically become useless, reducing security risk.

### Smart Electronic Keys



- One key can securely access many locks based on assigned permissions.
- Keys carry permissions, audit data, and security rules.
- Gen 1 and Gen 2 keys can operate together in the same system.
- Gen 2 keys feature wireless charging and support automatic background syncing when near an authorised mobile device.

### No Wiring. No Damage.



- Locks are fully autonomous - no power, no cabling, no network required.
- Designed as drop-in replacements for existing mechanical cylinders.
- No drilling, no door modification, no disruption to operations.
- Ideal for existing buildings, heritage sites, and remote locations.



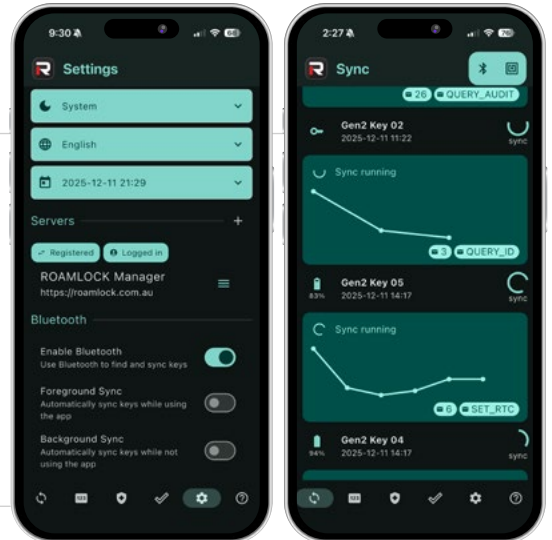
## Central Management (ROAMLOCK Manager)



- Secure web-based platform to manage users, keys, locks, and permissions.
- Visual User-to-Lock Matrix clearly shows who has access to what.
- Comprehensive audit trails record access events, system changes, and activity.
- Hierarchies and groups simplify access management across large sites.

## Mobile Sync App

- Used to program, update, and audit keys and locks on site.
- Syncs via NFC and Bluetooth.
- No specialist tools or IT expertise required.
- Supports installation, diagnostics, auditing, and lock replacement workflows.



## Designed for Real-World Environments

- Works reliably in offline and remote locations
- Ideal for multi-site organisations
- Supports named users and accountability
- Local locksmith-supported model — not dependent on IT contractors
- Scales from a few doors to thousands of locks

## Where ROAMLOCK Is Used



- |  |  |
|--|--|
| <input checked="" type="checkbox"/> Councils and government facilities     | <input checked="" type="checkbox"/> Utilities and infrastructure |
| <input checked="" type="checkbox"/> Commercial buildings and fleets        | <input checked="" type="checkbox"/> Education campuses           |
| <input checked="" type="checkbox"/> Industrial and restricted-access sites | <input checked="" type="checkbox"/> Health and aged care         |



## WHY CHOOSE ROAMLOCK?

- |   |   |
|---|---|
| <input checked="" type="checkbox"/> Australian-made cylinder technology       | <input checked="" type="checkbox"/> Autonomous, offline locks                 |
| <input checked="" type="checkbox"/> No wiring or network dependency           | <input checked="" type="checkbox"/> Fast, controlled permission changes       |
| <input checked="" type="checkbox"/> Reduced rekeying and key management costs | <input checked="" type="checkbox"/> Comprehensive auditing and accountability |
| <input checked="" type="checkbox"/> Enterprise-grade, future-ready platform   |   |



ROAMLOCK delivers electronic access control, without the complexity of traditional systems.

Phone: +61 2 4260 5700 Email: sales@australianlock.com.au  
Website: www.australianlock.com.au