



ROAMLOCK

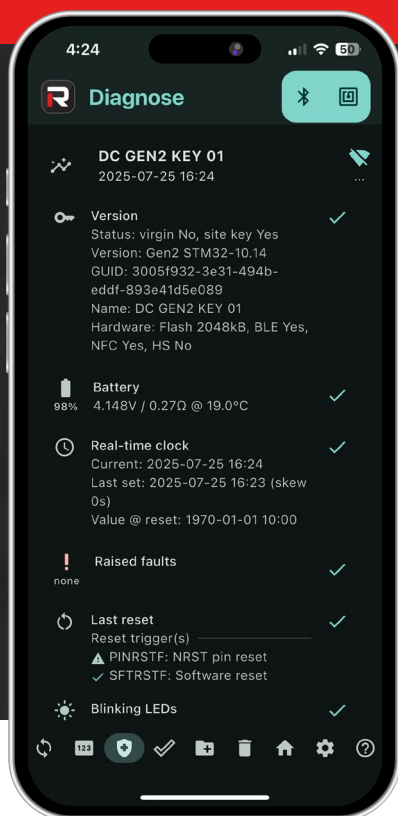
Powered by Yebotech

A PARTNERSHIP BETWEEN INNOVATION & RELIABILITY

INTRODUCING ROAMLOCK

Australian Lock Company (ALC) has proudly partnered with South African technology leader YeboTech to introduce ROAMLOCK—a cutting-edge, smart electro-mechanical locking system, developed specifically for the Australian and New Zealand markets. This collaboration brings together YeboTech's proven expertise in wireless, battery-free, intelligent access control with ALC's trusted legacy in delivering robust and secure hardware solutions.

As part of the partnership, ALC will locally manufacture an extensive range of high-security cylinder hardware to complement the ROAMLOCK platform—leveraging what ALC does best to ensure total compatibility with local standards and infrastructure. ROAMLOCK delivers centralised access management, full audit trails, and seamless integration—redefining access control across critical infrastructure, utilities, logistics, and more throughout Australasia.



CUTTING-EDGE, SMART
ELECTRO-MECHANICAL
TECHNOLOGY



HOW DOES IT WORK?

THE POWER BEHIND ROAMLOCK

A large part of the strength in a digitised locking system isn't just in the physical lock or key—it lies in the intelligence of the platform behind it. The ROAMLOCK system is powered by a sophisticated backend that enables advanced access control, real-time management, and scalable security. At the core is ROAMLOCK Manager, a cloud-based web application that allows you to remotely configure, deploy, and oversee your entire access infrastructure.

ROAMLOCK Manager is a powerful cloud-based software platform designed to help organisations of all sizes—from small teams to enterprise-level operations, securely manage users, keys, and locks with ease.

Whether your access structure is simple or highly complex, ROAMLOCK Manager supports multi-level user hierarchies, permission controls, and real-time visibility across your entire locking ecosystem. The intuitive admin dashboard offers live system insights, including the status of all locks, keys, and connected devices.

Fully customisable, ROAMLOCK Manager can be tailored to meet specific operational needs—whether that's detailed reporting, specialised workflows, or unique user access configurations.

Complementing this is the ROAMLOCK Sync app, which connects to the ROAMLOCK Key — ROAMLOCK Sync is the secure digital link between your field teams and the ROAMLOCK Manager platform. Acting as a bridge between centralised access control and keys in the field, the app enables real-time updates of access permissions, audit logs, and system data via encrypted Bluetooth or NFC communication. A Bluetooth-enabled electronic key capable of accessing up to 10,000 locks; this key-centric system allows administrators to grant or revoke access permissions remotely, making it ideal for both online and offline environments. Whether you're managing a national utility network or a remote logistics site, ROAMLOCK adapts to your operational needs.

Compatible with both iOS and Android, ROAMLOCK Sync ensures users always have up-to-date access rights delivered to their ROAMLOCK Key. It also uploads activity logs back to the cloud whenever a connection is available.

Designed for simplicity and enterprise-grade security, the app supports offline access, automatic syncing, and optional geotagging—giving field teams and administrators the confidence to manage access from anywhere.



FAMILIAR FORM, ADVANCED FUNCTIONALITY

ROAMLOCK Smart Keys are designed to look and operate just like traditional mechanical keys—making them instantly intuitive for users—yet they deliver powerful digital functionality beneath the surface.

Real-Time Clock (RTC)



Each key contains a real-time clock, enabling advanced features like time-based access control, scheduling, and time-stamped audit trails. This allows organisations to restrict access windows with precision.

Reliable Electro-Mechanical Communication



ROAMLOCK uses non-contact electro-mechanical communication, eliminating the risk of corrosion or wear on connection points. The key powers the lock, checks permissions, and completes secure encrypted transactions in just 60 milliseconds—ensuring fast, consistent, and reliable access every time.

Remote Key Management



ROAMLOCK Keys can be configured, activated, or deactivated remotely, reducing the need for physical handling and minimising the risks associated with transporting or replacing keys.

Bluetooth Enabled



With built-in Bluetooth connectivity, ROAMLOCK Keys can sync access permissions and upload audit data via the ROAMLOCK Sync mobile app—keeping users connected in real-time or offline as needed.

Universal Key Blade



One ROAMLOCK Key fits all ROAMLOCK locks—no cutting, duplication, or waiting for specific key profiles. This streamlines operations and simplifies inventory management.

ROAMLOCK, YOUR FUTURE LOCKED IN



Gen1.5 Key

The Gen1.5 syncs via NFC through the ROAMLOCK Sync App. This key has a replaceable coin cell CR 2032 battery with an operating usage life of 36,000 actuations and can hold 4,500 authorisations.



Gen 2 Key BLE Icon

The Gen2 key sync's via Bluetooth/NFC through the ROAMLOCK Sync App. This key has a rechargeable Li-ion battery with an operating usage life of 15,000 actuations and can hold 10,000 authorisations.



BUILT FOR RELIABILITY AND SCALE

ROAMLOCK locksets and cylinder plugs are built to deliver exceptional durability and consistent performance engineered to withstand hundreds of thousands of cycles without compromising functionality. Crafted from high-quality materials, each component is designed to perform in harsh or high-use environments while preserving both mechanical strength and digital reliability.

The ROAMLOCK range includes a broad selection of lockset types ideal for standalone applications, system integrations, or fully customised hardware solutions and built right here in Australia. Communication between the ROAMLOCK Key and lock is powered by electro-inductive technology, enabling fast, contactless, and secure data transfer. Every interaction is protected with end-to-end encryption, always ensuring 100% reliable communication and access control.

An extensive selection of locally designed, engineered, and manufactured high-security solutions backed by decades of proven expertise from Australian Lock Company, including:



Battery-free
powerless locks



Retrofit & Easy
installation



Auditable locks



Supports Lock
redlisting



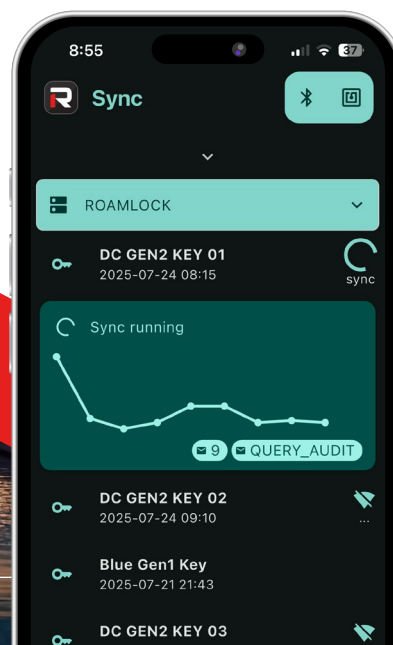
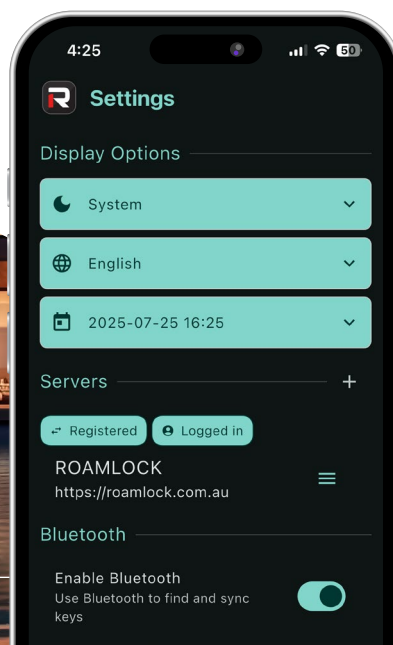
Universal
concealed keyway



Pick proof & drill
protected barrel



Non-serviceable and
maintenance-free



INDUSTRIES WE SECURE

The ROAMLOCK solution delivers versatile, intelligent access control tailored to the needs of diverse industries—combining the proven reliability of mechanical locking with the advanced functionality of smart, digital security. Sectors such as healthcare, utilities, logistics, and commercial infrastructure benefit from streamlined key management, reduced risk of unauthorised access, and enhanced compliance capabilities. Designed for adaptability and scalability, ROAMLOCK is ideal for organisations that demand robust access control, operational efficiency, and full accountability across multiple sites and users.

- ✓ Utilities & Critical Infrastructure
- ✓ Commercial & industrial Property
- ✓ Education Centres
- ✓ Healthcare & Pharmaceuticals
- ✓ Telecommunications & Data
- ✓ Water & Sanitation
- ✓ Industrial & mining
- ✓ Transport & logistics








WHY SHOULD YOU USE ROAMLOCK?

CHALLENGES IT SOLVES

ROAMLOCK, powered by YeboTech's proven technology addresses some of the most frustrating challenges associated with traditional mechanical locking systems. By combining a dependable digital key with a flexible, cloud-connected core platform, ROAMLOCK gives organisations full control over their access infrastructure—while cutting costs and increasing security.

ROAMLOCK overcomes the limitations of traditional locks with a secure digital key and flexible cloud-based management. It simplifies access, boosts security, and reduces operational hassle.

Key Benefits:

-  Prevents unauthorised access
-  Eliminates mechanical key overload
-  Remotely deactivate lost or stolen keys
-  Tracks access with full audit trails
-  Schedules access by time or day
-  Lowers long-term maintenance costs
-  Grants flexible, remote access



HERE'S HOW ROAMLOCK SOLVES

REAL-WORLD ACCESS PROBLEMS

Mechanical Key Overload

In large facilities or multi-site operations—such as hospitals, universities, utilities, or government departments—staff and contractors often carry bulky key rings to access different areas. With ROAMLOCK, one programmable ROAMLOCK Key can hold custom access permissions to thousands of locks across an organisation, dramatically reducing key clutter and access confusion.

Lost or Stolen Keys

Traditional locks may require expensive and time-consuming rekeying when keys go missing. ALC has 35+ years of experience in the mechanical locking market & now with ROAMLOCK, keys can be remotely deactivated, and access credentials can be reprogrammed in seconds—without ever touching the lock.

Unauthorized Access

Mechanical keys potentially can be copied or passed between people. ROAMLOCK uses encrypted digital credentials that cannot be duplicated. Access is tightly controlled and can be assigned, revoked, or audited with precision.

Audit Trails & Accountability

Mechanical systems provide no insight into who accessed a lock—or when. ROAMLOCK logs every access event, delivering full audit trails that support security investigations, compliance requirements, and better accountability.



Access Control Flexibility

Need to change who can access a site, cabinet, or facility? ROAMLOCK enables remote updates to access rights instantly. Permissions can be granted by user, location, date, or time—no on-site changes needed.

High Operational Costs

From managing physical keychains to rekeying locks and issuing replacements, mechanical systems can be resource heavy. ROAMLOCK's centralised credential management reduces labour, material costs, and time spent on access administration.

Remote Site Management

Power stations, telecommunication towers, substations, and other remote assets are hard to secure with traditional locks. ROAMLOCK's key-powered, offline-capable system enables secure access control—even in locations without power or connectivity—while still maintaining full audit logging.

Temporary or Conditional Access

Granting short-term access to contractors, cleaners, or delivery services is unreliable with physical keys. With ROAMLOCK, you can issue temporary digital credentials with expiry times or access conditions—e.g., "Tuesdays between 9–11am."

Security During Power Outages

Most electronic locks fail when the power goes out. ROAMLOCK locks are battery-free and powered by the ROAMLOCK Key itself, ensuring reliable access even during outages or emergencies.

Compliance & Regulatory Demands

Many industries demand detailed access control and traceability that mechanical systems can't provide. ROAMLOCK supports compliance with real-time logs, digital audit trails, and secure access control that's traceable and tamper resistant.

Lack of Integration

Traditional locks exist in isolation. ROAMLOCK's flexible, cloud-based platform can integrate with broader IoT security ecosystems and enterprise management systems—making it a future-ready solution for modern infrastructure.





ROAMLOCK

Powered by Yebotech

Supplied and installed by Independent Locksmiths & Security

RESTRICTED MASTER KEYING . SECURITY SYSTEM DESIGN

www.independentlocksmiths.com.au

552 - 560 Church Street, North Parramatta NSW 2151

Phone: 1300 500 600 | service@independentlocksmiths.com.au



MASTER LICENCE NO: 407958122

