

## About

KoreLock is a rising world leader in providing turnkey embedded smart lock technology. The company specializes in embedded PCB solutions that help lock manufacturers overcome the complexities of developing connected smart locks, reduce costs, and shorten their overall time-to-market.

KoreLock provides all the technology necessary for lock manufacturers to convert their existing offline locks into connected smart locks. The company serves a vast market of lock manufacturers, lock brands, specialty lock makers, and software companies whose end-use customers all demand connected products that are difficult for the lock makers to develop.

Many traditional lock companies have tried to develop their own smart locks but abandoned these efforts after realizing they didn't have the capabilities to do it themselves. KoreLock provides a turnkey offering with all the technologies needed for smart lock enablement. The benefits to customers include:

- Speed and lower go-to-market cost to enter the fast-growing smart lock market;
- Confidence that new smart lock products will make it to market; and
- Cutting-edge smart lock product offerings with zero R&D costs.

## Products

KoreLock has a portfolio of broad and deep capabilities and provides a one-stop-shop to address customers' technology needs, principally wrapped around four key offerings:

### EMBEDDED TECHNOLOGY

All the electronics and circuit boards needed to run a smart lock  
"out of the box."

### OEM HARDWARE

Smart lock products that are market ready and that can be white labeled by customers.



### ENABLEMENT SERVICES

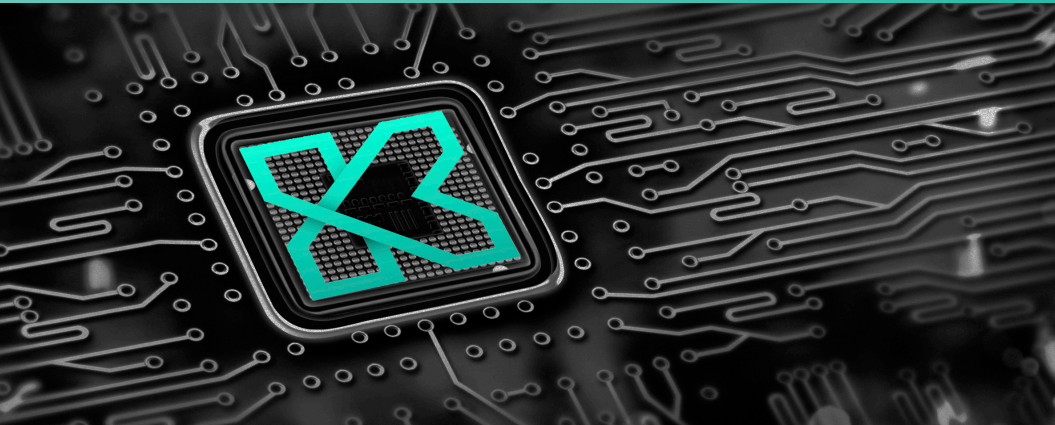
End-to-end service for developing custom smart locks from factory sourcing to mobile apps.

### SOFTWARE

Intuitive mobile and web applications for local and remote access that control smart locks.

## Company Snapshot

- A growing smart lock technology company based in Denver, Colorado
- Over ten years of experience in enabling IoT smart locks
- Best-in-class technology embedded in 50,000+ devices in over 65 countries.
- Delivered via a PCBA module with KoreLock firmware, Wi-Fi for cloud connectivity, and Bluetooth for local control.
- Serving the global lock hardware market through scalable embedded technologies



## KoreLock Module

The KoreLock technology platform is delivered via a printed circuit board assembly (PCBA) uniquely designed to meet a lock manufacturer's needs. The KoreLock module is a plug-and-play smart lock on a chip with full-featured firmware, Wi-Fi for cloud connectivity, and Bluetooth for local control. KoreLock modules can be installed in door lock hardware, existing edge controllers, readers, keypads, electric strikes, maglocks, intercoms, and other devices with no new wiring.

## Company Outlook

Like most good ideas, KoreLock started with a few experienced business executives who saw there was a market need and decided to act on it. Over the past 18 months, KoreLock's technology shifted from IoT hardware to embedded technology for hardware locks. Our technology was seeded over ten years ago with one of the first WiFi-connected locks in the US.

Today, KoreLock's comprehensive smart lock platform includes embedded firmware, ready-made or custom PCBs, cloud infrastructure, mobile and web apps, and RemoteLock integrated software that pairs with KoreLock technology devices for access control. Our vision is to be the universally adopted technology hardware and services platform that powers access control and smart locking devices globally.

The KoreLock team brings a wide range of experience to their customers, working with industry-leading organizations like:

[Alfred Inc.](#)

[KKE Kozo Keikaku Engineering Inc.](#)

[Nationwide Industries](#)

[WEST](#)

[KEYINCODE](#)

[RemoteLock](#)

[UniKey](#)

[Spectrum Brands](#)

## Market Partners

[RemoteLOCK™](#)

[構造計画研究所  
KOZO KEIKAKU ENGINEERING INC.](#)

[C KEY DE](#)

[WEST](#)

[Alfred](#)

[UNI KEY](#)

[NATIONWIDE  
INDUSTRIES](#)

[Spectrum Brands](#)

## Executive Team

### Grant Walter

#### President, CEO

- Dynamic executive leader
- VC and PE backed experience
- Track record of results
- MBA, Tuck at Dartmouth & BSEE, Northwestern University

### Rob Goff

#### Vice President, IoT Products

- Extensive domain expertise
- Visionary product leader
- Developer of successful products
- Inspiring team builder

### Contact

[info@korelock.com](mailto:info@korelock.com)

+1 (720) 724-7624