

Home > IoT

> KoreLock Selected by KEYINCODE To Develop Its Wifi-Enabled KIC Smart Lock Series

CIO Influence News IoT Security

KoreLock Selected by KEYINCODE To Develop Its Wifi-Enabled KIC Smart Lock Series

by PR Newswire © October 10, 2023

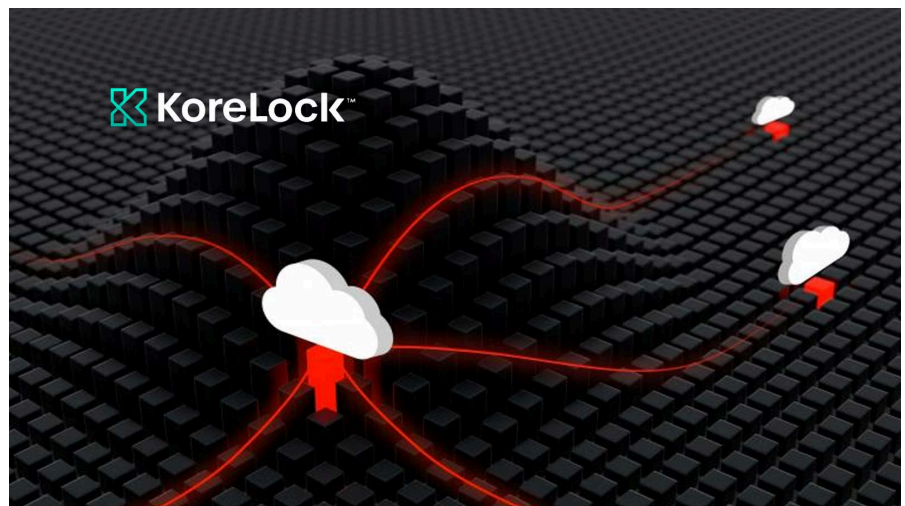
SHARE

0

f

t

in



Leading-edge technology can supply a notable marketplace advantage. That's why [KEYINCODE](#) (KIC) selected [KoreLock](#) to develop its electronic Smart Lock Series. KEYINCODE wanted a cost-effective line of products with multiple lock grades, price points, and the ability to manage locks remotely. The KoreLock turnkey IoT Smart Lock technology platform and advanced security features made it the ideal solution for KEYINCODE's Smart Lock series and customer applications.

CIO INFLUENCE News: [Uptycs Announces Mike Campfield as Chief Revenue Officer](#)

What makes the KIC Smart Lock Series different is KoreLock's patented technology platform for controlling a lock's Wi-Fi radio on and off state, delivering advanced intelligence and power savings previously unavailable in the market. KEYINCODE applied KoreLock's power-saving technology to create new cloud-connected locking devices for commercial and residential uses.

The Challenge

KEYINCODE looked to develop an electronic Smart Lock series of locks using built-in Wi-Fi and Bluetooth for access control. The company was not looking for a "one-size-fits-all" solution. Instead, KEYINCODE wanted a cost-effective, market-leading

line of products to enable their customers with the “right size to your specific application,” with advanced [security](#) features, such as remote access control, activity monitoring, and real-time alerts. The team’s goal was to allow property owners to affordably extend access control deeper into buildings beyond traditional wired exterior doors.



CIO INFLUENCE News: [75 Percent of Companies Struggling with IT Operational Challenges in a Hybrid World, According to HP Study](#)

The Solution

KoreLock worked with KEYINCODE to design a line of Smart Locks that could perform a variety of doors, including front and main entrance doors, suites and unit entries, conference rooms, common area doors, and IT closets.

The Outcome

KoreLock enabled KEYINCODE to deliver a resource-efficient Smart Lock solution that provides:

- Remote and local management over WIFI and Bluetooth,
- Smart offline functionality,
- Credential flexibility and
- Access control software integration.

CIO INFLUENCE News: [New Study Reveals Cloud Giants are Holding Businesses Captive](#)

[To share your insights with us, please write to sghosh@martechseries.com]

[CUSTOMER APPLICATIONS](#) [IOT](#) [KEYINCODE](#) [KORELOCK](#) [SECURITY](#) [WI-FI](#)

SHARE 0

< PREVIOUS POST

NEXT POST >

U.S. Firms Seek Broad Supply Chain Services as Needs Grow

InnoPhase IoT Selects STMicroelectronics To Deliver Industry’s Lowest Power Sensor-to-Cloud IoT Solution

RELATED POSTS

[Accenture Acquires Nextira](#), [Kyligence Intelligent Data](#) [Colt Launches](#)