

July 1, 2022

KKE Establishes RemoteLock Japan Co., Ltd.

Kozo Keikaku Engineering, Inc. (Head Office: Nakano-ku, Tokyo, JAPAN, Chairman: Shota Hattori, “KKE” hereafter), a Japanese design and engineering firm, announced today the establishment of an affiliated company, “RemoteLock Japan Co., Ltd.”, aiming for further business expansion in Japan and Asia.

As the digital transformation of facility management is accelerated with the rapidly-growing IoT technologies aside with the need for measures against COVID-19, access control solutions are expanding domestically and globally as a solution that supports safe and secure social infrastructure.

“RemoteLock” is a cloud-based access control platform that manages smart locks as well as wired access devices, providing cost-effective access management solutions for any door on a property—whether internal property doors or common doors such as main entrances, elevators, and garages. Its rich API makes it easy for developers to bring RemoteLock’s powerful access capabilities to their own applications or solutions like booking platforms and property management and shared-spaces software. It’s a seamless way to manage locks and users from the essential business software that’s used everyday.

KKE has been an investor of the software company, RemoteLock, Inc. (Head Office: Denver, Colorado, USA, CEO: Nolan Mondrow), and became a master distributor in Japan in January 2017. KKE provides RemoteLock solutions to control the access of various doors and entrances of public facilities such as gymnasiums and community centers, as well as hotels, inns, vacation rentals, shared spaces, and offices in Japan.

RemoteLock Japan will be part of RemoteLock’s growing global ecosystem. In 2021, RemoteLock acquired SmartLock Europe, which now operates in the UK and Europe. KKE is excited to launch RemoteLock Japan which will be solely dedicated to RemoteLock business in Japan and Asia—further accelerating RemoteLock’s universal access control business worldwide.

■ ABOUT REMOTELOCK JAPAN

Trade name: RemoteLock Japan Co., Ltd.

Location: 4-38-13 Honcho, Nakano-ku, Tokyo, Japan

Date of establishment: July 1, 2022

Representative Director: Shota Hattori

Main business contents:

- Import and sale of cloud-based access solution
- Manufacture, import, and sale of electronic devices such as smart locks
- Sales, rental, installation, and maintenance of hardware and software, and provision of services related to these.

■ Company Information

Kozo Keikaku Engineering Inc.

KKE pursues its Thought “Innovating for a Wise Future”, a future vision and direction to be sought together with society. As a Professional Design & Engineering Firm that acts as a bridge between the academic and business worlds, KKE strives to solve various issues and challenges that society faces, utilizing its engineering expertise acquired through knowledge exchanges in diverse fields. KKE will thus contribute to creating a wiser and better society.

<http://www.kke.co.jp/en>

RemoteLock, Inc.

Founded in 2011, RemoteLock, Inc. is headquartered in Denver, CO and has customers in over 65 countries. RemoteLock, Inc. sets the standard in universal access control with its easy-to-use, scalable, and future-proof software platform. It provides users the ultimate in flexibility and control—so they can easily grant any person access to any space, from anywhere. RemoteLock, Inc. manages the greatest diversity of smart locks and wired access control devices from leading manufacturers and can easily integrate with other essential business software. RemoteLock, Inc. is committed to being the last access management partner our customers will need.

<https://www.remotelock.com>

■ Contact Information

-IR enquiries-

IR section, Kozo Keikaku Engineering Inc.

e-mail : ir@kke.co.jp

-Solution enquiries-

Sumai IoT Dept., Kozo Keikaku Engineering Inc.

e-mail: remotelock@kke.co.jp

* Kozo Keikaku Engineering and the Kozo Keikaku Engineering logo are registered trademarks of Kozo Keikaku Engineering Inc. The proper nouns of company names and product names, etc. are the trademarks or registered trademarks of their respective owners.