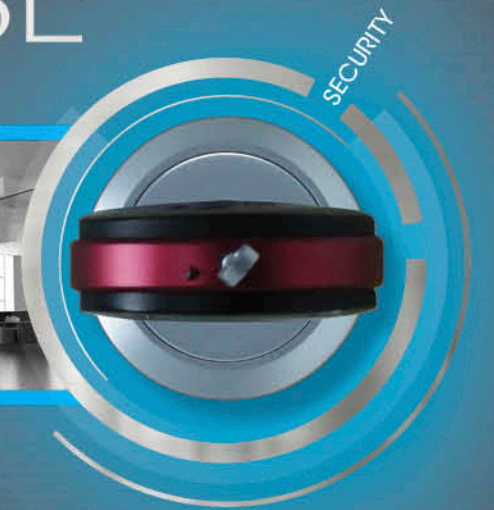


PLATFORMBASE Compact Digital Lock - Industrial Security Solution

# PLATFORMBASE





# COMPACT SECURITY DIGITAL LOCK

PLATFORMBASE Compact Digital Lock - Industrial Security Solution



## 01 Secure

- Effectively prevents unauthorized duplications of the keys
- Trustfully blocks illicit attempts to control over the locks



## 02 Easy

- One Key Solution** : A single key can authorize access to multiple digital locks
- Multi-User Solution** : Multiple keys can be registered to a single digital lock



## 03 Innovation

- Outstanding reliability & serviceability with the compact size of mechanical locks



## 04 Scalable

- Platformized cylinder-core can provide broad range of product line-ups



About PLATFORMBASE Digital Lock

## PLATFORMBASE Digital Lock

It's the lock system based on an innovative digital security platform to provide superior reliability, serviceability and security to mechanical locks, while maintaining the compact size.



Digital Pad Lock



Digital Cam Lock



Digital Central Lock



Digital Rim Lock





# MORE THAN SECURITY SMART SOLUTION

The **SMART DIGITAL LOCK SYSTEM** can be smartly managed & controlled with a single key

Convenient & serviceable digital security system brought to you by **PLATFORMBASE**



**Suggested applications:** office furnitures, filing cabinets, mailboxes

## SMART DIGITAL LOCK SYSTEM

allows you to switch mechanical locks to be digitized to achieve outstanding security and serviceability

Industrial Security has been emphasized to switch to digital door-lock systems for main entrances. However, because of the size issues, the application of conventional digital door-lock systems has been very limited, which left desk drawers, cabinets, ATMs and device panels to be still managed by mechanical lock systems.

**SMART DIGITAL LOCK SYSTEM** of PLATFORMBASE can seamlessly take care of your security vulnerabilities with enhanced serviceability.

### One Key Solution

A single key can authorize access to multiple digital locks



### Multi-User Solution

Multiple keys can be registered to a single digital lock



### Lock



### Key



## Digilog Lock System

Digital Functionality with Analog Sensibility

PLATFORMBASE products are designed to blend digital functionalities and analog sensibilities. We provide innovative functionalities while adhering to the fundamental essence of existing lock systems at the same time.

**PLATFORMBASE SMART DIGITAL LOCK SYSTEM** allows to maintain mechanical locks' form factors to provide the enhanced UX and UI. Because of the compatible shapes, users can operate just like mechanical lock systems to lock and unlock with great familiarities. Moreover, our products are designed so that hassle-free replacement of existing mechanical locks is guaranteed.

Cabinets & Storages

ATMs & Vending Machines

Vaults & Safes

Mailboxes

Doors & Gates

Data Servers



# INNOVATION & POSSIBILITY

## FUTURE FRONTIER

With our innovative functionality and certified applicability,

### PLATFORMBASE has been noticed as a new leader in Industrial Security.



Suggested applications: ATMs, Vending Machines, Public Phones, Warehouses

### HISTORY

Year	Contents
2012	Selected for "Start-Up Item Commercialization Support Program" by Small and Medium Business Administration (SMBA)
	Best award from "Hanyang University Start-Up Academy"
	Granted Excellent Grade in Korea Institute of Startup & Entrepreneurship Development (KISED) Customer Survey
	MOU with Hanyang MOT Department
	Selected and Exhibited for "Korea Venture-Startup Excellent Products Festival"
2013	Granted Venture Certificate
	Appeared in SKKU Techno-Fair
	Granted Test Reports from Korea Conformity Laboratories(KCL)
	Selected for Sungkyungwan University Prototype Support Program
	Granted ISO9001:2008 Certificate
	Selected for "The 1st Korea Online E-Procurement System for Startups" by Public Procurement Service (PPS)
	Selected as "The Best Family Enterprise" from Sungkyungwan University
Granted Prime Minister Award in Korea Invention Patent Exhibition 2013	
Granted "New Excellent Technology Certificate" from Ministry of Trade, Industry and Energy (MOTIE)	

### PARTNERS

**HANYANG UNIVERSITY**

HY-MOT

- ▶ Best award from "Hanyang University Start-Up Academy"
- ▶ MOU with Hanyang MOT Department

**SUNG KYUN KWAN UNIVERSITY**

BEST FAMILY COMPANY

- ▶ Selected for Sungkyungwan University Prototype Support Program
- ▶ Appeared in SKKU Techno-Fair
- ▶ Selected as "The Best Family Enterprise"

### CERTIFICATE



Best award from "Hanyang University Start-Up Academy"



Selected and Exhibited for "Korea Venture-Startup Excellent Products Festival"



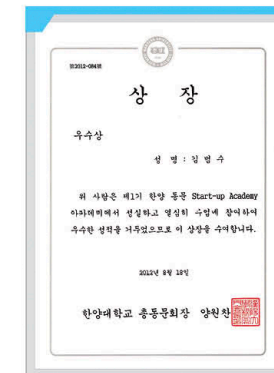
Selected for Sungkyungwan University Prototype Support Program



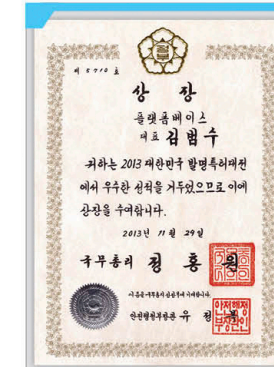
Granted Prime Minister Award in Korea Invention Patent Exhibition 2013



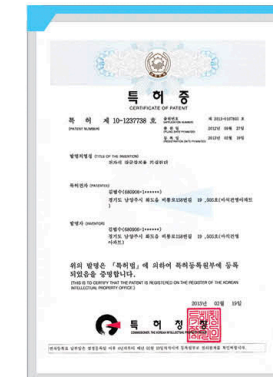
Granted ISO 9001:2008 Certificate



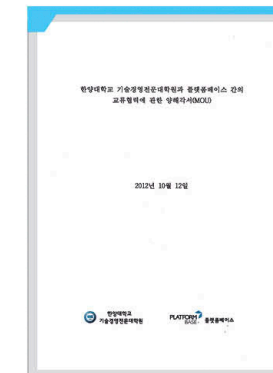
Best award from "Hanyang University Start-Up Academy"



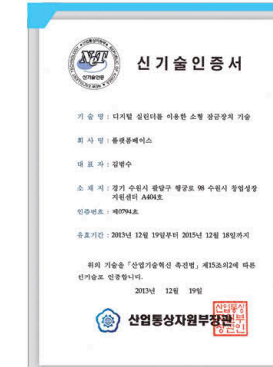
Granted Prime Minister Award in Korea Invention Patent Exhibition 2013



Registration of patent



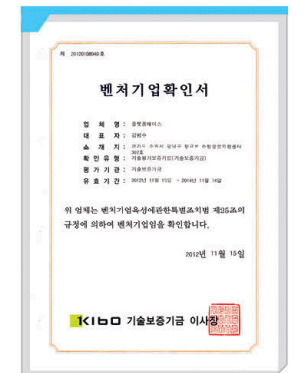
MOU with Hanyang MOT Department



Granted "New Excellent Technology Certificate" from Ministry of Trade, Industry and Energy(MOTIE)



Granted Test Reports from Korea Conformity Laboratories(KCL)



Granted Venture Certificate



Selected as "The Best Family Enterprise" from Sungkyungwan University