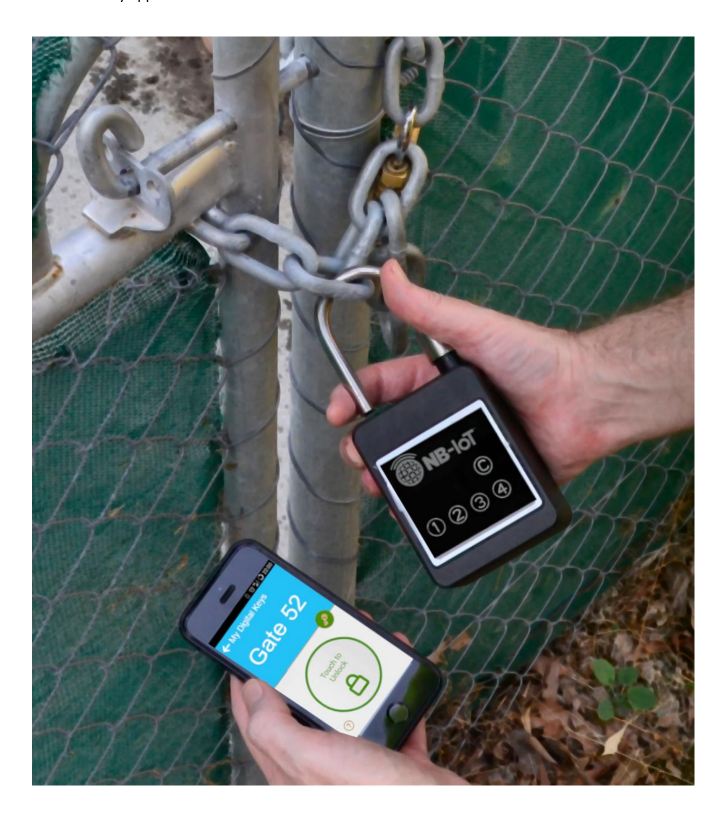
DIGITALKEYS NB-IOT SMART PADLOCK



The Digitalkeys NB-IoT smart padlock is connected weatherproof access for any application.



DIGITAL KEYS

NB-IoT SMART PADLOCK

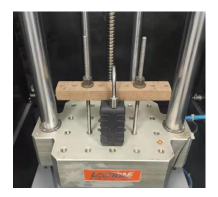
BUILT TO WITHSTAND ALL ACCESS NEEDS AND ELEMENTS. UNLOCK SMARTER WITH THE TOUGH NEW DIGITAL KEYS NB-IOT SMART PADLOCK.

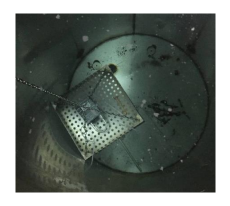
Digitalkeys has invested years of working with some of the best minds in the security and telecommunications industry – to build the most reliable and smartest connected padlock on earth. With exceptional attention to detail, premium materials, and NB-IoT technology inside – Digitalkeys smart padlock looks great while packing technological power and mobile network security/encryption features.

The Digitalkeys smart padlock offers a unique solution ideal for utility providers – electric power stations, telecom network services, industry applications, and more – and property services that need an additional level of security to control specific doors like gates or storages, without losing a piece of convenience and control. Even though they are in a remote location or underground, our padlocks receive coverage on the global IoT mobile network 20% beyond normal mobile phone coverage. And because they are often outdoors, the electronic solution they need has to include a product that can weather the extreme elements.

The smart padlock has CE and IP67 weatherproof certifications, and it has also passed many other test including EN standards for vibrations, shock, dropping and water immersion.







Above: Photos of the smart padlock being tested for dropping, vibrations and water immersion (left to right)









Manage the security of your site 24/7 easily with an advanced, reliable electronic locking and communication technology called NB-IoT that meets all of the security requirements and more. Ensure facility security and accessibility to efficiently manage your building while providing a better user keyless and mobile experience.









STRENGTH/ PROTECTION

The Digital Keys NB-IoT smart padlock case is made of strong stainless steel with armoured glass numberpad to guarantee the ultimate protection from falls, shocks and the hardest environment or usage.

ULTIMATE TECHNOLOGY

With inbuilt iSIM and IoT modems, the padlock connects to the global IoT network in 45 countries, enabling you to take advantage of mobile network security and encryption features

DIGITAL KEYS UNLOCKING

Users can unlock with the Digital Keys app, inside our cloud-based smart access management software and with NFC cards/phones and timesensitive PINs.

TESTED AND APPROVED

Attack/shock/drop/water resistance certification EN 60529

IP67 certification: Waterproof performance and high durability.

Tested against extreme temperatures: Including freezing conditions (-35°C) and high heat (+65°C).

Certified according to CE, FCC



Low battery status capabilities monitor your smart padlock battery levels to make more efficient access management, minimize lifecycle costs and

SMART ACCESS

POWER FOR EVERY ACCESS, TECHNOLOGY FOR ANY APPLICATION

With a long-lasting performance (with 2 18650 Lio-on batteries), the Digitalkeys NB-IoT smart padlock gives you the power you need to maintain your security. Low battery status capabilities monitor your smart padlock battery levels to make more efficient access management, minimize lifecycle costs, and reduce maintenance costs.

The Digitalkeys smart padlock is outfitted with in-built iSIM cards and modems to connect to the internet and cloud-based access management software. This also provides the ability to integrate all of your physical security needs through smart, wireless, and battery-operated smart door locks, giving system operators all the latest user access information for virtually all of the doors in a facility.

The new Digitalkeys NB-IoT smart padlock, and NB-IoT technology, delivers the most complete locking platform on the market. Complete hardware and electronic locking platform, which fits virtually any door and any access point with an advanced, reliable electronic locking technology that meets all of the security requirements and more. Ensure facility security and accessibility to efficiently manage your facility while providing a better user keyless and mobile experience.



SMART ACCESS

A HIGH-PERFORMING, SMARTER, KEYLESS, AND MOBILE ACCESS EXPERIENCE

The DIGITALKEYS NB-IoT smart padlocks sets a new bar for connectivity in access control. It packs the latest NB-IoT wireless cutting-edge real-time technology, more functionality, and performance capability, allowing businesses to connect to the internet without any onsite equipment or infrastructure.

Access rights of lost, stolen, or unreturned keys can be quickly and inexpensively removed from the system and/or digital keys can be issued immediately to the user's mobile out in the field. With inbuilt iSIM cards and modems, every DIGITALKEYS NB-IoT smart padlock gives users and system administrators the capability to send or receive a digital key to users phones to open any door or gate for any selected time period.



DIGITAL KEYS:



NB-IOT/NFC UNLOCK

Proven mobile and secure technology to create unique keyless experience anytime, from anywhere, and on any device.



QR CODE UNLOCK

Increase flexibility and improve security. Easy, efficient, and intuitive automated key delivery to create unique keyless experience.



WRITE TO NFC CARDS

Send or receive a secure key to open any door. Issue, cancel, and restrict keys to specific times and locations. Copy digital keys to NFC cards.

CORE TECHNOLOGIES

NB-IoT NFC Cloud computing







NB-IoT – NarrowBand-Internet of Things (NB-IoT) is a standards-based low power wide area (LPWA) technology developed to enable a wide range of new IoT devices and services. NB-IoT significantly improves the power consumption of user devices, system capacity and spectrum efficiency, especially in deep coverage.

NFC - Near-Field Communication (NFC) is a set of communication protocols for communication between two electronic devices over a distance of 4 cm (1½ inches) or less. NFC offers a low-speed connection with simple setup that can be used to bootstrap more-capable wireless connections.

Cloud computing – Cloud computing is the delivery of computing services – including servers, storage, databases, networking, software, analytics and intelligence – over the internet ("the cloud") to offer faster innovation, flexible resources and economies of scale.

By combining the above technologies it means we can meet the highest demands related to security, connectivity, and cross-platform capabilities. Administrators get a real-time view of every NB-IoT smart padlock with available reports and log files of each individual access point deployment, the ability to control remotely, firmware update capability, remote opening, emergency opening, lockdown capability and the ability to easily control all access and building user management needs.

SPECS

DIGITALKEYS NB-IOT SMART PADLOCK

A strong weatherproof padlock, fully integrated with the global mobile IoT network in 45 countries, and with 4 opening methods including the Digital Keys apps and in cloud-based smart access management software.

www.digitalkeys.io

TECHNICAL SPECIFICATIONS DIGITALKEYS NB-IOT SMART PADLOCK

















TECHNICAL DATA

Housing Dimensions	82mm x 169mm x 47.7
Shackle Length:	67.5mm
Shackle width	8mm
Weight	1.0kg
IP Class	IP67
Certifications	CE, EN, RoHS
Power source	2 18650 Li-on Batteries
Number of openings	5 a day for 5 years
	(ave.)
Maximum events/users	Unlimited
Environmental	-35C - +65C
Conditions:	

COMMUNICATION TECHNOLOGIES

NB-IoT	*
LTE-M	*
CAT-M	*
3G/4G	*
NFC (MIFARE)	*

TECHNOLOGY PLATFORMS

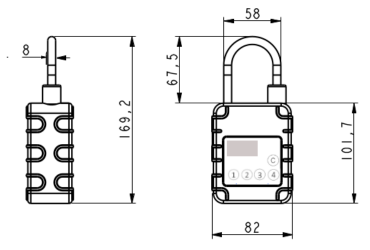
Smart Access	*
Management Software	
by Digital Keys	
Ericsson IoT Accelerator	*
AWS IoT Core	*
Digitalkeys apps	*
SIM Provisioning	*
Platform^	

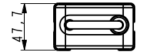
^With various Mobile Network Operators and with various Mobile Network Virtual Operators

OPENING METHODS

Digital Keys App over	*	
mobile IoT network		
Digital Keys App over	*	
NFC (NFC phones)		
Smart Access Cloud-	*	
based Software		
Time-sensitive PIN	*	
NFC MIFARE keycards	*	

TECHNICAL DRAWING





FINISHES

Stainless Steel Housing	*
(black)	
Armoured glass	*
numberpad	
Weatherproof Rubber	*
cover	
Stainless Steel Shackle	*

MAIN MATERIALS

Module/Modem	Telit 310G1WW
iSIM card	micro
Cellular Protocols	MQTT, UDP, COAP, TCP
Antenna	CrossAir CA-G01
GNSS (GPS)	Telit 310G1WW

SECURITY AND ENCRYPTION

*
*
Military grade 256 Bit
2048 Bit RSA encryption
*
*