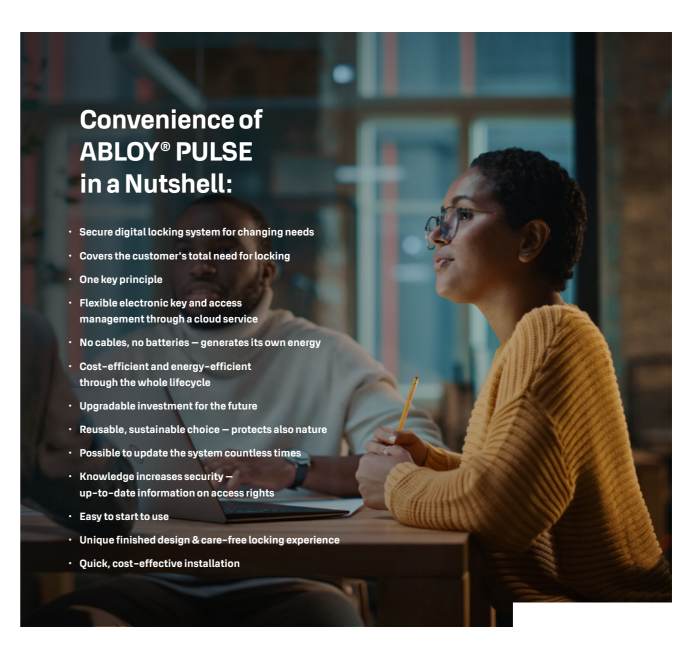






## A Unique Locking System

ABLOY PULSE is a unique digital locking and access management system that does not require batteries or cabling: The system gets its operating power when key is inserted to cylinder. An easy-to-manage cyber-secure system offers a new kind of smoothness and security for offices and commercial buildings, educational institutions, healthcare and any small or medium-size locations where people and needs change frequently.



#### **High Class Security for Changing Needs**



Educational institutions



Offices & commercial properties



Health centers & service homes



Other small & medium size locations

3

# Comprehensive Access Management

Access rights can be programmed into locks and keys according to user needs, allowing, for example, the removal of access rights for lost keys. There is no need for separate programming of locks, as information about changes spreads throughout the system through keys that have passed through the reader.

**MANAGEMENT SOFTWARE** 



#### **MANAGEMENT SOFTWARE**

- Easy, safe and flexible management via cloud service
- Access right management wherever, whenever
- · For all devices
- · Predictable and clear cost
- Keys transfer information in the system



#### **UPDATING READER**

- Enables updating the access rights and opening the door by showing the key to the reader
- Makes the lock remotely controllable and the information always up to date
- Also works without a network connection



#### **KEY DEPOSITS**

Key deposits can also be connected to the PULSE system

#### **LOCKS**

- Self-powered cylinders get their operating power when key is inserted to cylinder
- Retrofit easy to upgrade from mechanical locking
- · Top class digital encryption
- · No mechanical masterkeying
- · Wide range of products



#### **KEYS**

- · One key principle with safe and easy-to-use symmetric key with LED indication
- $\boldsymbol{\cdot}$  Can belong to up to ten lock systems



#### PADLOCKS, CAM-LOCKS AND FURNITURE LOCKS

With the same key, you can open every lock from storage to maintenance and common area to private office room doors



#### **Productive Reform**

The old locking system can be cost-effectively upgraded to the PULSE locking system by replacing only the "lock's heart," i.e., the cylinder, while maintaining the appearance of the door. The locking of old asbestos fire doors can also be updated without replacing lock cases.

In addition to lower installation costs, this reduces metal waste and avoids asbestos work.
Furthermore, with the PULSE locking system and its remote management, property management and maintenance costs can be reduced and anticipated.





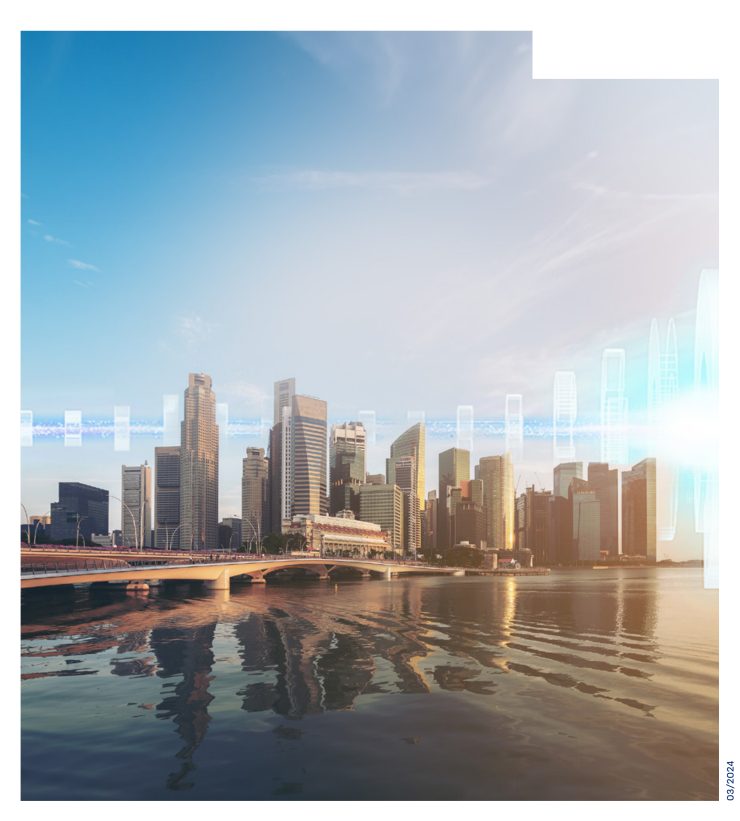
### Cost-Effective Throughout the Lifecycle

PULSE enables the best long-term return on investment. Its costs are easily predictable. It is a sustainable investment for developers, as the cloud-based system is ready to expand according to changing needs and meet future requirements.

#### **Built-in sustainability**

- No batteries or wiring: the system gets its operating power when key is inserted to cylinder
- Remote management of the system saves driving miles
- The reusability of keys and locks reduces waste
- · Old ABLOY locking systems can be upgraded to PULSE using existing parts
- · Less metal waste and asbestos work

6



ABLOY offers security and locking innovations dedicated to creating more trust in the world. Combining digital and mechanical expertise, Abloy Oy develops industry-leading security solutions that protect people, property and business. Abloy is part of the ASSA ABLOY Group, the global leader in access solutions. Every day, we help billions of people experience a more open world.

Abloy Oy Wahlforssinkatu 20 P.O.Box 108 FI-80101 Joensuu Finland Tel. + 358 20 599 2501 Abloy.com Abloy maintains Product Security Center at www.abloy.com/securitycenter. We recommend that You check the Center on a regular basis in order to be fully informed of product security updates, so that your knowledge of our products remains optimal.

It is the customer's responsibility to define the required level of security , whilst taking into consideration relevant factors for its operations. To achieve the overall level of security required in the customer's operations multiple layers of security must be in place . These include for example locking system, key management system, access management, CCTTV and alarm system as well as physical security in a manner and level specified by the customer.

This content is protected by Intellectual Property Rights Laws. The title to the content shall not pass to you, and instead shall remain with Abloy Oy or a third party holding the title. Abloy develops continuously the products and solutions offered. Therefore, the information contained in the document is subject to change without notice. ABLOY PROVIDES THIS CONTENT ON AN "AS IS" BASIS WITHOUT ANY WARRANTIES OF ANY KIND EXPRESS, IMPLIED, OR STATUTORY."



