



Control access

SMART SOLUTION FOR
EFFECTIVE MANAGEMENT

Our access management and control system using smart keys provides an **efficient and simplified solution** in situations where access management to areas, buildings, or rooms is complex due to a large number of access points and a diversity of users.

The Control Access system allows easy management of access permissions for each user, day of the week, and time slot. Additionally, it provides all data related to access to any point at any time.

The electronic key is programmed to grant access to the identified person at the selected point for a specific time slot. This streamlines access for any internal or external individuals, contractors, or maintenance personnel, avoiding time losses and the dependence on staff assigned to other tasks, as well as the need to manage a large number of physical keys and their custody.



Benefits

- ✓ The Control Access system offers multiple communication technologies: **electronic key, NFC card, Bluetooth bracelet, mobile device, etc.**
- ✓ The Aurora platform allows for easy **access control management** according to user, date, and time slot.
- ✓ All **collected data can be analyzed by Aurora** to provide system administrators with the desired information through its Dashboard.
- ✓ **Easy Installation, requiring only the replacement of the current cylinder with an electronic one.**
- ✓ **The autonomous lock and key system eliminates the need for batteries and cables**, reducing costs and the environmental impact associated with battery management and disposal.
- ✓ Mobile devices and Bluetooth bracelets **can be programmed and modified in real-time.**
- ✓ Encrypted communication between the key and lock ensures a **higher level of security**, reducing the risk of manipulation or unauthorized access attempts.
- ✓ **It reduces maintenance** related to key replenishment and the management of traditional knobs and locks.
- ✓ Our Control Access system is **scalable** and adapts to different sizes of premises.