Electronic access system EVVA AirKey

EVVA AirKey electronic access system is installed at the Staropramenná Residence. The system can be operated using chips (keychain) or smartphones (Android, iOS) with an installed AirKey application.

Using your chip / smartphone, you will be able to unlock your apartment and to access the common areas of the building (entrances, hallway entrance by the basement stalls on 1st underground floor, bicycle room, garbage bins and the entry gate to the premises).

You will receive mechanical keys for your basement stall and mailbox.

Locking and unlocking using your chip

AirKey wall readers - installed in the common areas (entrances, gate, hallways, etc.):

- Place your chip over the wall AirKey reader and hold it there until the green light comes on = access authorized (blinking blue light signals communication between the chip and the reader do not remove the chip from the reader during this time!!!). Once your access is authorized, wait 3 seconds the door will automatically unlock, upon which you can open it by pushing / pulling it. The door locks automatically upon closing you do not need to lock them.
- When leaving the common areas, you can just press the handle and open the door (with the exception of the bicycle room, which has a departure button installed on the wall when you push it, the door automatically unlocks you can then open it by pulling it towards yourself. The door locks automatically upon closing you do not need to lock them.

AirKey cylindrical lock - installed at your apartment and entrance to the garbage bins

- Place your chip over the reading head of the AirKey cylindrical lock and hold it there until the green light comes on = access authorized (blinking blue light signals communication between the chip and the reading head do not remove the chip from the reading head during this time!!!). Once the access is authorized, you have 10 seconds to handle the reading head, unlocking / locking the door by turning it. The reading head automatically logs out after 10 seconds, upon which it freely spins and cannot be used for unlocking or locking.
- You can unlock / lock the door from the inside by turning the mechanical button of the AirKey cylindrical lock.

Attention! *The AirKey cylindrical lock* does not lock automatically. You always need to lock your apartment by mechanically turning the reading head / button of the AirKey cylindrical lock. The door is secured only if it is locked. The only way to prevent unauthorized entries is to lock the door.

Note: The AirKey cylindrical lock is powered by a battery. When the battery voltage decreases, the reading head signals this fact by a blinking orange light and by beeping when granting access. Please contact the building manager immediately when this happens. The manager will change the battery for you.

Attention: Should you lose your chip or smartphone with the AirKey application, immediately notify the building management at the following phone number: (Ing. Jana Manychová, tel.: +420 601 341 389, 24 helpdesk: +420 602 682 878), which will block the lost chip, thus making sure no unauthorized person can enter your premises. Next, ask the management for a new chip.

Locking and unlocking using your smartphone

You can also manage the AirKey system components using a smartphone (Android: NFC, Bluetooth; iOS: Bluetooth). In order to be able to do that, you need to notify the building manager about your smartphone number. The manager will register it in the AirKey system and will grant you the corresponding right. You will then receive an SMS message with a link for downloading the AirKey application. Download it, return to the SMS message and click on the provided link in the SMS message once again. Now your registration is completed. You can start using your smartphone as your key.

AirKey authorizations can thus be sent remotely in this manner. This can be useful if, for example, you lose your chip, you accidentally close your door without having your chip or smartphone on you, or you want to let somebody in your apartment.

More information can be found in the following video:

EVVA AirKey - Send a Key (Android) EN

EVVA AirKey - Send a Key (iOS) EN - YouTube





AirKey for Android

AirKey for iOS

Unlocking and locking with your smartphone using Bluetooth (Android, iOS):

AirKey wall readers - installed in the common areas (entrances, gate, hallways, etc.):

- Open the **AirKey** application on your smartphone. The **Bluetooth Components** tab displays a list of the available doors within the reach of your Bluetooth. Select the door that you want to open. When you do that, corresponding communication takes place and your access is granted = green signal light on the wall reader (blinking blue light signals communication between your smartphone and the reader). Once your access is authorized, wait 3 seconds the door will automatically unlock, upon which you can open it by pushing / pulling it. The door locks automatically upon closing you do not need to lock them.
- When leaving the common areas, you can just press the handle and open the door (with the exception of the bicycle room, which has a departure button installed on the wall when you push it, the door automatically unlocks you can then open it by pulling it towards yourself. The door locks automatically upon closing you do not need to lock them.

AirKey cylindrical lock – installed at your apartment and entrance to the garbage bins

Activate the reading head of the AirKey cylindrical lock by placing your hand over it. The blue light on the reading head starts blinking, which means that Bluetooth has been activated. Open the AirKey application on your smartphone. The Bluetooth Components tab displays a list of the available doors within the reach of your Bluetooth. Select the door that you want

to open. When you do that, corresponding communication takes place and your access is granted = green signal light on the reading head (blinking blue light signals communication between your smartphone and the reading head). Once the access is authorized, you have 10 seconds to handle the reading head, unlocking / locking the door by turning it. The reading head automatically logs out after 10 seconds, upon which it freely spins and cannot be used for unlocking or locking.

• You can unlock / lock the door from the inside by turning the mechanical button of the AirKey cylindrical lock.

Attention! *The AirKey cylindrical lock* **does not lock automatically.** You always need to lock your apartment by mechanically turning the reading head / button of the AirKey cylindrical lock. The door is secured only if it is locked. The only way to prevent unauthorized entries is to lock the door.

Note: The AirKey cylindrical lock is powered by a battery. When the battery voltage decreases, the reading head signals this fact by a blinking orange light and by beeping when granting access. Please contact the building manager immediately when this happens. The manager will change the battery for you.

Attention: Should you lose your chip or smartphone with the AirKey application, immediately notify the building management at the following phone number: (Ing. Jana Manychová, tel.: +420 601 341 389, 24 helpdesk: +420 602 682 878), which will block the lost chip, thus making sure no unauthorized person can enter your premises. Next, ask the management for a new chip.

Unlocking and locking with your smartphone using NFC (Android):

AirKey wall readers - installed in the common areas (entrances, gate, hallways, etc.):

- Open the **AirKey** application on your smartphone. Place the NFC chip on your smartphone over the wall AirKey reader and hold it there until the green light comes on = access authorized (blinking blue light signals communication between the smartphone and the reader do not remove the smartphone from the reader during this time!!!). Once your access is authorized, wait 3 seconds the door will automatically unlock, upon which you can open it by pushing / pulling it. The door locks automatically upon closing you do not need to lock them.
- When leaving the common areas, you can just press the handle and open the door (with the exception of the bicycle room, which has a departure button installed on the wall when you push it, the door automatically unlocks you can then open it by pulling it towards yourself. The door locks automatically upon closing you do not need to lock them.

AirKey cylindrical lock – installed at your apartment and entrance to the garbage bins

- Open the AirKey application on your smartphone. Place the NFC chip on your smartphone over the reading head of the AirKey cylindrical lock and hold it there until the green light comes on = access authorized (blinking blue light signals communication between the smartphone and the reading head do not remove the smartphone from the reading head during this time!!!). Once the access is authorized, you have 10 seconds to handle the reading head, unlocking / locking the door by turning it. The reading head automatically logs out after 10 seconds, upon which it freely spins and cannot be used for unlocking or locking.
- You can unlock / lock the door from the inside by turning the mechanical button of the AirKey cylindrical lock.

Attention! *The AirKey cylindrical lock* does not lock automatically. You always need to lock your apartment by mechanically turning the reading head / button of the AirKey cylindrical lock. The door is secured only if it is locked. The only way to prevent unauthorized entries is to lock the door.

Note: The AirKey cylindrical lock is powered by a battery. When the battery voltage decreases, the reading head signals this fact by a blinking orange light and by beeping when granting access. Please contact the building manager immediately when this happens. The manager will change the battery for you.

Attention: Should you lose your chip or smartphone with the AirKey application, immediately notify the building management at the following phone number: (Ing. Jana Manychová, tel.: +420 601 341 389, 24 helpdesk: +420 602 682 878), which will block the lost chip, thus making sure no unauthorized person can enter your premises. Next, ask the management for a new chip.