

## AirKey app | Technical description











## **Product description**

The AirKey app operates in conjunction with the AirKey online administration. It saves access authorisations to consequently turn your mobile phone into an electronic key. The AirKey app also updates AirKey locking components and AirKey identification media using the AirKey online administration.

## **Technical information**

Platform	Android   iPhone
System requirements	Android ≥ 6.0 and ≥ iOS 11   Around 10 MB available memory
Authorisation memory	For individual doors   For several doors   For several systems
Operating modes	Standard   Maintenance mode
Standard functions	Displays available authorisations   Automatically updates or deletes authorisations   Detailed view of authorisations   Event logs of access patterns   Updates AirKey cylinders and AirKey identification media using AirKey online administration   Receive SMS registrations for new smartphones   Display saved map-based data (interface to standard navigation apps)   Hands-free mode for Bluetooth   Display push notifications for received unlocking authorisations   Update identification media   Update locking components (return of data from passive identification media)
Maintenance functions	Add and remove AirKey cylinders and AirKey identification media for the locking system   Automatically display maintenance tasks   Display battery states   Create geotagging when adding components   Encode identification media using components
Security features	AirKey app PIN code (individually configurable)   Individually configurable security level (locking possible with unlocked display only, always lock (BLE only))   End- to-end encryption between app and backend
Language	Available languages: CZ, DE, EN, ES, FR, IT, NL, PL, PT, SK, SV
AirKey app	Google Play Store   Apple App Store
Tested smartphones	www.evva.at/airkey