



RESIDENTIAL PARKING

Living and Parking Comfort in a Twin Pack

The demand for residential parking spaces and their professional management is increasing continuously. This is due to the fact that already more than half of the world's population now lives in cities. It is a good reason to enable city residents a secure and easy access to their parking spots, which they use daily. Create space for a relaxed arrival of your tenants and apartment owners. They can conveniently park at home via a contact-less data storage carrier. Day by day. Residents can enjoy pure comfort and all this without keys.

Your Benefits

Ressource-efficient Operation

- Time-savings via an efficient online management of residents (easy registration, extension of permits and setup of IDs)
- Optional expansions with B2C self-service platforms – your residents manage themselves online

User-frienly Operation

- Personalized access permits (SKIDATA keycards, Mifare data storage carriers, long-range keytags) ensure high security standards

A fair Price

- Low hardware investment – use your existing infrastructure such as roller doors optionally as part of the access solution
- Attractive value-for-money ratio for using the SKIDATA Online-platform

Your Parking Garage at a Glance

- Transparent occupancy rates and user behavior – simple and at the touch of a button
- Operative monitoring of your devices always and from everywhere

More Security

- Easy deliting or blocking of permits
- High security standards throught personalized access permits

A Part of the Whole

- Possibility to integrate residential parking in overarching city solutions

Always One Step Ahead with SKIDATA Online

Always draw on the latest resources. Always at the current state-of-the-art. Always have business-relevant information at a glance. Always be one step ahead. This is SKIDATA Online. Benefit from further advantages such as modularity and scalability. Compile your packages individually. In this way, you can expand your services aligned to your needs and requirements.

Supporting versatile hardware components (examples) - by taking existing infrastructure into consideration.



Column



Barrier



Automated
Payment Machine



Long Range
Reader



Rolling Gate