

## Parking.Logic

Who can you count on to offer a comprehensive parking management system?

SKIDATA - logically.

## Powerful

- Unifies the whole experience of the parking management business in one parking management system
- One system fits all parking business segments
- Reliable and economic
- Continuous functional development in all system areas

## Open

- Comprehensive interfaces and online services open the door for new business segments and ensuring independency as well as investment protection
- Open for every kind of integration, from ERP systems to public transport environments

## Flexible

- Scalable from simple company parking areas to complex cross-linked city parking solutions
- Highly customizable through multiple optional modules in conjunction with comprehensive configuration possibilities, Parking.Logic accommodates almost every customer need

## Confidence by Experience

- New technologies in combination with longtime
   experienced professionals within the parking business
- Thousands of satisfied customers and installations throughout the world are speaking for themselves
- A reliable partner to move on forward



## Features

- Multi-functional Manual Pay Station for processing & payment of parking tickets and managing sales at your car park.
- Control Center easy monitoring and control of all devices throughout the parking facility, from entrance and exit columns to automatic payment machines. Pulse VoIP Intercom Software available as an optional extension.
- Administration and configuration from defining sales articles and managing rates to administering customer details and configuring devices. Includes all programs required for administration and manitenance of the entire parking facility.
- Reporting and statistics flexible financial and operative reports and statistics let you keep track of all the relevant facts and figures at all times.
- Flexibly extensible software functions more than 40 software modules available for enhancing basic system functionality. Reservation of parking spaces, integration of available data carriers, use of mobile devices or integration of licence plate recognition systems, on-device advertising options, active support of customer loyalty programs, and smartphone e-tickets: these are just a few of the options.
- Made available by SKIDATA Parking.Logic add-on software modules.
- Interfaces allow for a flexible, individual extension of various parts of the SKIDATA parking system. Integration of license plate recognition systems, parking guidance systems or additional hardware such as hands-free ticket reading devices. For further details on extension options see the fact sheet on SKIDATA Interfaces.
- Remote access various options for remote system access allow full control of the entire SKIDATA parking system from anywhere at any time.
- Security Parking.Logic is validated in accordance with the latest international guidelines for credit card processing systems (PCI/PA-DSS). This ensures that the parking system software complies with the latest security requirements, and that the SKIDATA software development and maintenance processes are subject to continuous security testing.

## **Standard Version**

#### Standard software feature set

- Touchscreen capable Manual Pay Station
- Processing and payment of Short-term Parking Tickets
- Production of Long-term Parking Tickets, Charter/Visitor Cards, Convention Tickets, Event Tickets, Exit Tickets, Single Exit Tickets, Substitute Tickets, Short-Term Parking Tickets, Special Sales, Ticket Loss Tickets, Validation Tickets
- Support of different payment methods (cash, check, account/invoice)
- Receipt printing and preview
- Pre-paid parking fees
- Transaction cancellation function

#### **Control Center**

- Display of current system events and status messages
- Control of all system devices within the parking system

#### Reporting

• Preparing and retrieving of daily and monthly reports

#### Configuration

- Configuration of all devices within the parking system
- Defining and editing of rates, rate
- terms and rate time windows
- Defining and editing of holidays/shopping days
- Configuration of tax rates
- Definition and editing of validation providers
- Staff maintenance; registering and editing of users with specific permissions
- On-line Help, context-sensitive help for each input box
- Customer administration
- Entering and editing of customer and user details

## Options

# Optional software add-on modules (depending on the version)

- Articles
- Exit Cashiering
- PCI/PA-DSS
- Settings
- Electronic Purse
- Remote Event Messaging
- External Card Systems
- External Web Application
- Customizable Reports
- Foreign Currencies
- Money
- Large-Scale Facility
- Main Administration Unit Client / Server
- ISO15693 / ISO14443
- Ticket Return
- Credit/Debit Cards
- Customers
- Customer CardsMobile Control Center
- Mobile Control CenterDelayed Payment
- Delayed Pay
  Car Parks
- Remote Desktop
- Reservations (Basic)
- Reservations (Extended)
- Advanced Settings
- Statistics
- Total Counter
- TagMaster Hands-Free
- Rates
- Value Added Tax
- Distributed Processing
- Additional Settings
- External Devices (Mobile.Gate)
- Change Log
- e-Ticketing
- Vouchers
- Ticketless
- 3M/FederalAPD Compatibility
- People Access

#### Public interfaces

- File-based data export/import
- File-based flexible data export
- Online database access
- Connection Service (fka Host Communication)

SKIDATA AG • Untersbergstraße 40 • A-5083 Grödig/Salzburg [t] +43 6246 888-0 • [f] +43 6246 888-7 • [e] info@skidata.com [w] www.skidata.com • Version 2.2 • 12.01.2018

©2018 SKIDATA AG. All rights reserved.

The content provided here in is subject to change and possible editorial errors. Country-specific versions may vary. SKIDATA® is a registered trademark of SKIDATA AG in the USA, the European Union and other countries. Terms and conditions of the authorized SKIDATA distributor apply. The operator is fully responsible for compliance with any legal provisions applicable to the operation of the products.