



# Sales.Services 'sweb.Wallet'

Welcome to the new generation of SKIDATA ticketing! The service generates and sends interactive e-tickets for a variety of wallets, smartphone platforms and technologies. A corresponding app manages and displays the electronic permissions.

# Interactive tickets for smartphones

- The e-tickets are interactive: add additional information to them about your event or Internet links. Tickets already sent can be updated at any time.
- Great customer reach is possible through the support of various wallets, smartphone platforms and ticketing technologies.

# Added value for you and your customers

- SKIDATA takes care of the technical processes from the integration of the various wallets and ticket technologies to the secure delivery of e-tickets to the end customer.
- Your customers can be easily navigated to the event via e-ticket and can import this date right into their calendars.

## Faster, less expensive, higher sales

- Save logistics and time. By sending e-tickets over the Internet you can reduce work and avoid shipping costs. Your customers have the ticket available immediately on their phones.
- Use the e-ticket as a platform for advertising or displaying sponsor logos to make additional turnover.

#### Secure tickets to meet your wishes

- An authentication mechanism ensures that tickets can only be downloaded by the purchaser.
- Customize tickets to include your company colors and your logo. In addition, you can make different ticket categories each with their own look.





#### Features

#### Functions

- Generating and sending of interactive electronic tickets and vouchers
- Direct sweb.Wallet service integration, e.g. for ticketing partner and web shops
- Parking.Logic is already integrated with the sweb.Wallet
  service
- Supported features:
  - Various ticketing technologies: 2-D barcode, PDF, NFC (Parking.Logic supports NFC(HCE) as from Version 9.0)
     Various wallet and smartphone platform services
  - Display of geographic coordinates, navigation, location information and calendar function (depending on ticketing system and smartphone service; Parking.Logic currently does not support a calendar function)
  - Authentication: e-ticket is issued only to the ticket purchaser (availability of this feature depends on the ticketing system)
- Updating of e-tickets and vouchers that have already been dispatched (availability of this feature depends on the ticketing system)
- Support of various ticket layouts for different ticket categories
- Logging of generated and dispatched tickets and vouchers
  Optional SKIDATA activities (guide Wellet Andraid activities)
- Optional SKIDATA solution (sweb.Wallet Android app) for administration and display of electronic tickets and vouchers
   Secure transmission of electronic tickets.
- Secure transmission of electronic tickets
- End consumer's wallet platform is detected automatically; this ensures that the ticket is delivered in the correct format

## **Standard Version**

- Integration license per ticketing service partner
- Setup fees for sweb.Wallet service
- Annual license for use of sweb.Wallet service
- Various scalable settlement packages

#### Options

#### sweb.Wallet Android App

- The sweb.Wallet Android app allows for collecting and administering electronic tickets, vouchers, etc. within a simple application
- Depending on the ticketing partner, access device and smartphone used, sweb.Wallet will also support NFC (HCE)-based tickets

Technical Specifications		
System requirements	Online Stack from V3.2, Current web browser (e.g., Internet Explorer, Firefox, Safari, Chrome) Parking.Logic, V08 or higher sweb.Reserve and Manual.Cash as of OLS 3.8.1	
Availability	Europe, other countries on request	
Internet access	Minimum bandwidth: 512 Kbit/s download, 254 Kbit/s upload Recommended bandwidth: 1.0 Mbit/s symmetric; latency: <= 100 ms; Use of a firewall is recommended. These requirements must be met by all connected terminal devices (readers/scanners, POS terminals, access monitors).	
Monitor	SVGA, 17" (min. resolution 1280 x 1024 pixels)	
Supported readers	Flex.Gate 'Refit', Vario.Gate, Arena.Gate, Power.Gate*, Lite.Gate*, Credit.Cash*, Easy.Cash*, Power.Cash*, Manual.Cash 'Parking'* * 2-D barcode currently supported only if the device is equipped with a suitable barcode scanner (details on hardware module functions available on request).	
Supported wallets	Apple Wallet (Passbook), MS Wallet, sweb.Wallet, Passwallet or any other Android compatible wallet service	
Supported ticket tech- nologies	2-D barcode NFC (HCE): PDF Ticket	only in combination with the sweb.Wallet Android app and using appropriate RFID hardware equipped access control devices (Parking.Logic supports NFC(HCE) as of Version 9.0) Requirements: Android 4.4 KitKat; smartphone with PN547 NXP or Broadcom chip set (e. g., Samsung Galaxy S4 mini, S4, S5, Google Nexus 4, 5, 10)

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 1.4a • 10.03.2017

© 2017 SKIDATA AG. All rights reserved.

The content provided herein 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.