



sweb.Validate



Digital Validation Management

Use validations to create profitable business relationships with nearby retailers, offices and hotels. With the web-based SKIDATA service, you can manage the sale and administration of parking validations digitally and efficiently. For optimal garage utilization and increased sales.

Increase utilization and sales

As an incentive for a purchase in the shopping center or as a parking authorization for business park visitors: Sell validations to business partners and make settlement at full value. Your business partners score points with their customers, and you benefit through increased garage utilization and sales.

Complete cost control

Either on account or with payment by credit card - your business partners buy validations in advance or pay in arrears. The current value of credits and costs are displayed in the web portal, making it easy to know with certainty both the distributor and number of validations issued.

Easy to use

With sweb.Validate, validations management is just a mouse click away. Your business partners provide validations digitally via a website, app or terminal. It is also possible to collect several discounts on a single ticket. When payment is made, these validation credits are automatically deducted from the applicable parking fees.

Increase efficiency

Mouse clicks instead of ink stamps and hole punches: Tickets, hardware and the maintenance that comes with these are no longer required when using sweb.Validate. The web-based service can be used together with your existing cash register systems and office PCs for either a single or for multiple parking facilities. And it can even be used in conjunction with license plate recognition.

Features

Use and application

sweb.Validate is a web-based service for flexible granting and professional management of electronic validations within Parking.Logic.

The operator offers business partners the opportunity to validate parking tickets and grant discounts to end customers at its parking facility.

All validations and discounts are stored electronically on the parking system. They are applied when the end customers pay for their short-term ticket.

The operator can then settle the validations and discounts issued by their business partners.

Applications

Validation management for:

- Shopping Centres
- Inner-city retail businesses
- Office complexes and residential buildings
- Hotels, event venues or conference buildings

Suitable for any application where multiple business partners share a nearby parking facility and need a flexible solution for issuing validations and discounts to their end customers.

Functions for the operator

Web Portal

- Configuration and administration of validation providers and validations
- Administration of role-based access permissions for business partners
- Administration of business partners' validation credits
- Data analysis and reporting

Functions for operators' business partners

Web Portal

- Validation of short-term tickets
- Administration of access permissions for staff
- Administration of validation credits
- Data analysis and reporting

Operation

- Service can be used directly over the Internet
- Easy to use
- Easy-to-navigate menu structure

Standard Version

- Web-based portal for administration, configuration and reporting
- Issuing of validations via simple web page
- Issuing of validations via self-service barcode scanner (requires additional hardware and licenses)
- Issuing of validations via iOS app or Android App (requires additional licenses)
- Issuing of validations based on license plate (requires license plate recognition system)
- Issuing of validations for multiple parking facilities
- Purchasing of validation funds using a credit card (PxPay / CCV-ecom)

Options

- Customer-specific branding of validation web page (customer logo)

Technical Specifications

System requirements	Internet Explorer, Safari or Chrome (current versions) APT450.Logic R22 or higher, Parking.Logic V05 or higher
Optional hardware	Newland Nquire 1000 Manta II Micro Kiosk Symbol MK500 WIRED ETHERNET (SYM-MK500A0U0DB9GWTW) Symbol MK590 WIRELESS ETHERNET (SYM-MK590A0U0DB9GWTW) Symbol Bar Code Reader LS2208 (LS2208-SR20007R-UR)
Supported languages	German, English
Internet connection	A common Internet connection is sufficient for operating the service.
Availability	USA, Canada and Central Europe