



# Airport Vienna-Schwechat (Austria)

The airport Vienna-Schwechat is an important hub for numerous destinations in the international aviation industry – and it is especially an essential link to Eastern European markets. In 2012, more than 20 million passengers took off and landed in Austria's metropolis and benefited from the outstanding infrastructure at the airport.

## **Park&Fly by SKIDATA is easier on the nerves and saves time**

Convenient parking with sophisticated logistics facilitates the access to the airport for air travelers and is easier on the nerves before and after the flight. For this, Vienna International Airport (VIE) has been relying exclusively on solutions by SKIDATA since 1990. These facilitate the professional management of more than 22.000 parking spaces for its employees. The flexible system enables the operator to provide various solutions.

# Airport Vienna-Schwechat [Austria]



## Projektinformation

Operated by	VIE (Vienna International Airport)
Installation Date	System 440, 1991 Parking.Logic, 2004
Parking Spaces	22.000
Entrance Columns	35
Exit Columns	34
Automated Payment Machines	27
Manual Cash	2
Lock Systems	9
Process Computers	23
SKIDATA Control System Computers	2
RDP Connections	8
Data Carriers	Barcode tickets, magnetic tickets, keycards, LEGIC, Kapsch-RP
Implemented Solutions	Parking.Logic with Coder Unlimited

The entire roofed and open parking area including both Office Parks and VIP area is managed by SKIDATA systems. Entry to the various parking areas is granted via SKIDATA keycards or proprietary staff IDs or convenient long-range readers. A special parking area close to the departure terminal is reserved for Air Berlin customers, which are identified by their loyalty card. Altogether, more than two million visitors per year use the parking facilities with short-term tickets. Around 15.000-20.000 employees use long-term permits.

The airport also uses an online integration with the cab system of the city of Vienna. When necessary, it directs drivers directly to the required areas at the airport via the cab display. Entry is managed in real-time via Mifare RFID cards. In addition, the airport also cooperates with the mobility service "Car2Go". Car2Go vehicles are equipped with keytags and can directly enter and exit respective parking areas. The airport balances parking fees with Car2Go.

A LED wall informs about free car parks and freely definable additional information at the entry. The integrated guided parking system directs customers easily and efficiently to free parking spaces. All car parks and free parking spaces are easily and centrally managed and controlled using SKIDATA applications, which also saves staff costs. The digital control stations integrates the SKIDATA parking system with an intercom calls and video recordings.

## Features

- Central management and controlling of all car parks and parking areas ensure minimal administration and resource efforts.
- Integration of customer and employee passes
- Flexibly integrable validation solutions
- Accepts a number of different data carriers
- Control stations with integrated parking system, audio and video
- Lock system at exits to prevent night drives
- Integration of SKIDATA partners