



Salzburg Airport

With over 1.8 million passengers per year, an airport needs not only a perfect infrastructure for air service vehicles, but also for the parking areas for passenger and visitor vehicles. Those arriving by car want to park their vehicles safely, quickly, and easily near the airport terminals.

Parking has been available at Salzburg Airport since its founding 90 years ago in 1926, when the first connections were possible from Salzburg to Munich via Bad Reichenhall. A milestone was set by the airport with the building of its parking garage, which opened in time for the start of the peak holiday season on July 1, 1994. Even then it was clear that with the increasing number of passengers the need for quality parking areas in the immediate airport area would increase. Meanwhile, 636,992 vehicle accesses can be recorded per year at Salzburg Airport. Since the beginning of 2016, Salzburg Airports trusts in SKIDATA when it comes to their parking management.



Salzburg Airport

Airports

Austria

Project description

With the SKIDATA solution Salzburg Airport is benefiting from international industry know how: SKIDATA's total solution consists of access management systems, revenue-generating marketing and sales channels, a perfect integration of third party systems, optimized operational processes and professional data and report management.

Salzburg Airport can now rely on all of these to offer its guests the highest comfort when parking. Using the Parking-Page of the Salzburg Airport, guests can get information concerning parking rates and, expected in the 4th quarter of 2016, can reserve their parking space before their trip online. To help find a parking space as quickly as possible, the integrated parking guidance system uses large signs at the entrance to each parking level to display the number of parking spaces currently available on that level. For frequent parkers, a license plate recognition

system provides a non-contact and quick access to the parking areas. In addition to these services, the newest generation of parking management systems was installed which include, for example, handicapped-accessible cash machines with touch screens for a user-friendly and modern operation. The illuminated barrier gates provide for optimal visibility at night as well as the opportunity to offer information using the integrated LED scrolling text feature.

A key factor in being awarded the contract was SKIDATA's ability to provide an integrated total solution. The installation was carried out in close cooperation with the airport's own IT department. And, as a sign of long-term cooperation, a 10-year maintenance contract was also finalized.

Facts & figures

Customer	Carport
Project	Salzburg Airport
Year of installation	2016
Capacity/size	> 3.600 parking spaces
SKIDATA products	<ul style="list-style-type: none">• 27 Power.Gates• 25 Barrier.Gates• 8 Power.Cash 'Accessible'
Solution implemented	Parking.Logic