



SKIDATA Installations

Airports

Uruguay

## Carrasco International Airport, Uruguay

The Carrasco International Airport is located in Montevideo, Uruguay's capital. This flagship project with its distinctive architecture opened in 2009. The large roof extends over almost 400 meters along the entire length of the building. The newly built passenger terminal has a total area of more than 45,000 m<sup>2</sup> and has 4 passenger boarding bridges. The airport can handle up to 4.5 million passengers per year.

The parking area includes spaces for 1,200 vehicles. This is three times more than were available before the expansion. Now there are special parking areas for employee vehicles, rental cars and of course, for passengers – with separate areas for both short-term as well as long-term parking available. In the near future, the opening of covered parking spaces for VIP guests is planned, with the appropriate special amenities and comforts.



## Project description

The SKIDATA parking management system Parking.Logic includes nine main access and exit roads on the airport premises. Each of these is equipped with special cameras to record the license plate as well as to document the physical condition of the vehicle on each entry. Because Parking.Logic identifies the vehicle by license plate and reads the signal via the antennas for electronic toll billing without contact, buses can enter and exit with almost no delay. Taxis also benefit from the new system: The access card provides for quick entry and exit and can be reloaded at the manual cash desk at the airport.

There are four payment machines inside the passenger area of the airport where payment can be made in cash – both with Uruguayan pesos and with American dollars. These are also the only payment machines in Uruguay which accept bank cards (both debit and credit cards).

The owners and operators of the Carrasco International Airport, Puerta del Sur S.A., which is part of the Argentinean group Corporación América, decided for a turnkey solution from SKIDATA. As a result, they have the right equipment for the optimal operation of the parking areas and for its management. They chose this modular technology platform because it allows for enhancement of the hardware, for example, to adaptation the system to fulfill specific mandatory fiscal requirements that exist in Uruguay – namely, the electronic invoicing of each payment into the online system of the country's tax revenue authority, the DGI.



## Facts & figures

**Customer** Puerta del Sur S.A.

**Project** Aeropuerto Internacional de Carrasco

**Date of installation** Main system in October 2013, ongoing adaptations

**Capacity/size** 1,200 parking spaces

**SKIDATA products**

- 13 Column.Gates
- 8 RFID columns
- 21 Barrier.Gates
- 2 Power.Cash

**Solution implemented** Parking.Logic

**Systems integrated**

- Cameras und video cameras
- Electronic toll readers
- Automatic connection to the tax revenue authority DGI
- Handling of various types of frequent user profiles (subscribers)