



SKIDATA Installations

Airports

India

Kempegowda International Airport, Bengaluru

The Kempegowda International Airport, Bengaluru (formerly Bangalore International Airport) was opened in May 2008 and is the international airport of the city of Bangalore in India. The airport is located east of the main road connecting the cities of Bangalore and Hyderabad, just 40 kilometers north of Bangalore's city center and 4 kilometers south of Devanahalli. The airport replaced the old HAL Airport and was renamed as Kempegowda International Airport, Bengaluru in December 2013 to honor the city's founder, Kempegowda. The terminal is designed to meet the needs of 3,000 passengers per hour. On an average, approximately 2,450 flights are processed per week.



Kempegowda International Airport, Bengaluru

Airports

India

Project Description

The Kempegowda International Airport is designed to meet the growing aviation needs of the state of Karnataka. The operators are aware that the airport provides the first and last impressions that the passengers get of this bustling city. In order to offer a perfect service, even the parking plays a crucial role. For this reason, during the construction of the airport in 2008, the operators were looking for a reliable parking management system. One which would ensure both comfort and hassle-free parking facility for customers and that would secure revenue.

They found the answer in the SKIDATA solution. To professionally manage 1,600 parking spaces for cars as well as 200 parking spaces for bikes, ensure the generation of revenue from the car park, and to prevent fraud, SKIDATA installed its Airport Solution. A total of 11 entrances and 10 exits allow each parking customer a smooth and comfortable access to a parking space; and when things need to go quickly, there are Express Lanes available.

Dates and facts

Customer	Bangalore International Airport Limited
Project	Kempegowda International Airport, Bengaluru
Date of installation	May 2008
Capacity	1,600 parking spaces for cars; 200 parking spaces for bikes
SKIDATA products	<ul style="list-style-type: none">• 21 Column.Gates• 21 Barrier.Gates• 3 Central cashiers
Data carriers	Barcode Tickets, RFID
Solution implemented	Parking.Logic
Requirements	The operators were looking for a reliable parking management system; one which would ensure comfort and hassle-free parking operations for customers, and that would secure revenue.
Implementation/features	The requirements could be satisfied with the world class SKIDATA Airport solution.