



blink

(888) 998.2546

Airport EV Charging Solutions

Provide a
Traveler and
Employee
Amenity

Help Reduce
CO² Emissions

Showcase
Sustainability
Initiatives

Promote
Green Energy

EV Charging for Airports



Airports are major transportation hubs and employment centers bringing together hundreds and thousands of vehicles for extended periods, making them ideal locations for Level 2 EV charging stations. With maximum host controls via Blink's advanced EV software technology, the Blink charging stations can adjust member charging rates and optimize energy use with innovative load management controls.

Providing EV charging stations is not only a visitor amenity, but also serves a visible reminder of your airport's commitment to the community, working together towards a greener future.

Adopt the Technology for **A GREENER FUTURE**

- Provide an important traveler and employee amenity
- Meet the anticipated increase in demand for EVs as the number and variety of EVs increases
- Add a green component to the overall perception of the facility
- The availability of charging stations communicates that your facility is on the leading edge of technology
- Provide a turnkey solution for employees' need for EV charging stations
- Help improve air quality through decreasing CO² emissions from passenger vehicles with the encouragement of EVs

The Blink Airport EV Charging Solution

Throughout the United States regional and international airports are turning to Blink to help them install EV charging stations across their facilities helping to provide a cleaner, and greener local community.

**King County****Dallas Love Field****EL PASO
INTERNATIONAL AIRPORT**

Blink IQ 200 charging stations are ideal for airport facilities offering maximum flexibility and control.

- Works on all electric vehicles (Tesla adapter may be required)
- Billing can be set as time-based, kWh-based, session-based, or even as a complimentary benefit
- Easy payment options via RFID, Apple Pay, Google Wallet and all major credit cards
- Centrally manage your EV charging stations via the Blink Network
- Text and email alerts inform EV drivers of charging station status
- Networked solution allows for full control, monitoring, and reporting of EV station usage
- Dynamic load management allows you to maximize usage
- EV charging stations can contribute to LEED certification
- 24/7 customer service for EV drivers and charging station hosts
- Fully customizable pedestal wraps for branded messaging
- ADA compliant pedestal and wall mount designs

30%
ELECTRIC
VEHICLE
POPULATION
BY 2030

9.6
MILLION
CHARGING
PORTS NEEDED
BY 2030



Airport Considerations

- EV charging stations should be available at all parking facilities both short-term, long-term, and employee
- EV charging stations for employees should provide maximum Level 2 output, 80 amps, allowing for fast EV charging
- EV charging stations for traveler long-term parking can provide a slower charging session due to longer occupancy times
- A target of 5%-10% of parking spaces should accommodate electric vehicles
- Valet locations tend to work best for traveler EV parking

Assessing EV Charging Station Needs

It may be helpful to inquire with facilities management and valet staff as to the number of electric vehicles they see frequenting your facility.

As research indicates EV adoption is growing exponentially therefore it is best to plan for the future when deploying EV charging stations.

When you're ready, a Blink representative can help you accurately assess the need for your facility.

blink

BlinkCharging.com

©2019 Blink Charging Co. • NASDAQ: BLNK
BlinkCharging.com • (888) 998.2546

