



CASE STUDY:

Wireless Access Zones for Travel Centers



In order to better serve their customers, the largest operator of travel centers and plazas in North America decided to provide Wi-Fi access points at their locations across the continent. Unfortunately, the optimal location for mounting the Wi-Fi radios in their parking lots are light poles, which are unpowered during the day. The travel center determined that Solis Energy's Continuous Power Bridges in conjunction with their existing light poles are the most cost-effective solution for providing continuous power to their radios.



THE CUSTOMER

A popular travel center company



THE CHALLENGE

To provide continuous power to wireless access points in the travel center's parking lots



THE SOLUTION

Solis Energy provided continuous power 7/24/365 to bridge the daytime power gap when power is unavailable.



THE RESULTS

Over 500 units are successfully installed in travel facilities across the country, providing Wi-Fi to America's drivers



POWER WHEN YOU NEED IT.

927 Fern St. Suite 1200 • Altamonte Springs, FL 32701
407.339.6786 • www.SolisEnergy.com

Rev 16.5