



✈ Airports

*Dallas Fort Worth International Airport (DFW)
Dallas, Texas*

Project Spotlight

Date

January 2012 - July 2012

Project Size

Three Garages; 13,000 spaces

Products Installed

- UPSOLUT Camera Sensor – External RGB LED Indicator
- Ultrasonic Mini Sensors (UMS) – External RGB LED Indicators
- Monument Matrix Entry Sign
- Internal Signs

Unique System Features

UMS installed in 3 terminals, using UPSOLUT for parking enforcement for 1 and 2 hour parking.

Project Contacts

Dean Ahmad, DFW Airport
Assistant VP of Parking
dahmad@dfwairport.com
972.973.4842

Thuy Cobb, DFW Airport
Parking Business Systems Admin.
tcobb@dfwairport.com
469.774.1484

Project Challenge

Dallas Fort Worth International turned to Parking Guidance Systems to participate in complete re-design of Terminal A parking facility, a key component of DFW seven-year, \$1.9 billion Terminal Renewal and Improvement Program (TRIP).

To meet the goal of improving DFW customer experiences at point of entry, PGS installed an INDECT full-scale parking guidance system... the first of its kind to be installed in any major U.S. airport.

Dallas Fort Worth committed to a technology-driven, state-of-the art system to offer its customers a stress-free experience with an easy space-finding sensor system and real-time space availability signage.

System Features

- Number of sensors: UPSOLUT; UMS
- Number of ticketing systems: None
- Number of Matrix signs: Several Hundred
- Software/apps: IVIS – web-based browser allows parking management to understand how parking garage is being used. Up to 1000 customizable reports allows management to make decisions backed by data.