



 Universities | Corporate Campuses

Texas A&M University – Cain Hall
College Station, Texas

Project Spotlight

Date

July 2016 - January 2017

Project Size

Five-Level Garage: 1,400 Spaces

Products Installed

- Ultrasonic Mini Sensor – External RGB LED Indicator
- NEDAP Surface Sensor (Rooftop)
- Monument Entry Sign
- Internal Matrix Signs

Unique System Features

Thanks to our 16 million color options, A&M is able to make the external LED indicator lights A&M maroon on game day.

Project Contact

Dell Hamilton
University of Texas A&M
Parking and Transportation Services Manager
deh@tamu.edu
979.862.3439

Project Challenge

Texas A&M, home to the division one Aggies, needed a parking facility that was 100% designated for game day parking – no resident parking because all vehicles must be cleared prior to football game days. Getting fans in, parked, in the stands and back out smoothly was the priority.

Parking Guidance Systems installed ultrasonic sensors in each space, red and green space availability/special-use LED indicators above each stall on the four lower levels, and electronic signs at each turning decision point that display the number of available spaces in each direction.

Texas A&M takes pride in taking care of its students, faculty and alumni fans. The only thing they show even more pride in is their school colors. To accommodate all, PGS created a system to park more people faster, manage the garage's performance easier and make it possible to customize LED light colors to A&M maroon all day long.

System Features

- Number of sensors: UMS – 1,250; NEDAP Surface Sensors – 285
- Number of ticketing systems: None
- Number of Signs: Two Monument Entry Signs; 12 Internal Signs
- Software/apps: IVIS – web-based browser allows parking management to understand how parking garage is being used. Up to 1,000 customizable reports allows management to make decisions backed by data.