#### CASE STUDY PRIVATE CHARTER SCHOOL IN SOUTHERN CALIFORNIA







# **Private Elementary School**

## The Challenge

This private school, located in a busy and affluent part of Santa Monica, was using outdated legacy analog video surveillance and a click-to-release door access system.

- Lack of video quality preventing the school staff from making positive ID of individuals of interest around campus
- No coverage of student pickup/drop-off areas, making it a high-risk area for possible abductions
- Inability to manage, view, or export from a single platform
- Not having the ability to track people coming in and out of school during and after school hours

## **The Solution**

NAVCO strategized with staff to implement an end-to-end Avigilon solution. We installed high-resolution 4K cameras with built-in analytics to help identify vehicles and people during and after school hours.

NAVCO placed a variety of dome, 360°, and multisensory cameras through the facility to provide full coverage of all entrance, exits, perimeter, and high-risk areas. Our experts also introduced the client to the Avigilon ACM access control solution to integrate with the video to receive important alarms and notifications when people were entering and exiting the building. This will allow the school to create and track a log with all of this information.

#### The Results

The system design of the video remote access solution has proven to be a complete success. The private school has all the desired tools to know what is happening on its campus or at its facilities at all times. The client now has a centralized management system that allows control of its access and video with the flexibility the staff was looking for.

## **Integrated Project Scope:**

- System Strategy and Design
- Avigilon Cameras
- Analytics
- Access Control
- Alarm
- Logging and Tracking Availability

If you're looking for a business security specialist with solutions prepared for today's and tomorrow's challenges, contact us today. NAVCO...Securing Your Future.

