



Newsletter

July 2014

GeoVision Certificate Training Coming to Texas

GeoVision is coming to Texas! The 2-day training, 9/9-9/10/2014, will be a great opportunity for users of various experience levels to receive hands-on training on GeoVision software as well as gain an overview of our solutions (i.e. PoE Switches, Mobile App, Access Control, LPR, and Loss Prevention). This training will also feature the newest GeoVision Video Management Software, GV-VMS v14.10, with 64 channel support capability. The training will be structured for a workshop-like experience and GV-VMS software, IP cameras, and other GV equipment will be provided for each attendee; however, please ensure to bring your own laptop. Spots are limited so make your reservation today and be a part of this learning experience with our trained instructors. This event is free of charge but a reservation is required for admission. Daily lunch will be provided.

EACH ATTENDEE WILL NEED TO BRING A LAPTOP

To sign up for the Texas Certificate Training, please email dustin@usavisionsys.com and indicate the number of people attending

Cancelations or no-shows after confirmation will result in disqualification from future sessions



Contact Us

Irvine Main Office New York Office

9235 Research Drive Irvine, CA 92618 sales@usavisionsys.com P: (949) 583-1519 F: (949) 583-1522

333 Westchester Ave. Ste. S209 White Plains, NY 10604 uvsny@usavisionsys.com
P: (866) 636-8886
F: (949) 583-1522

For a video clip of the new building and our past training, please visit:

http://youtu.be/OUkQGGqI11k

Location:

Embassy Suites San Marcos - Hotel, Spa & Conference Center 1001 E McCarty Ln, San Marcos, TX 78666

Date and Time:

9/9 - 9/10/2014

9:00am—9:30am: Meet and Greet

9:30am—4:00pm: Training

Class Schedule:

9/9

Geovision DVR/NVR software training and GV-VMS v14.0 (64ch support) Training, Remote and Mobile Application Training, Tools and Utilities

9/10

Access Control Hands-On Training, LPR and POS Overview

Nearest Airport:

Austin-Bergstrom International Airport (36 mi) San Antonio International Airport (44 mi)

www.usavisionsys.com