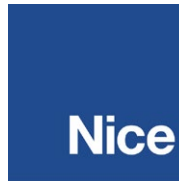


HYSECURITY HVM PRO AUTHORIZATION TRAINING

The Celeste Hotel, Orlando • 4105 North Alafaya Trail Orlando, FL 32826



Receive training and certification from Jeff Ferguson, TR Brockwell, Brian Haproff and Frank Pooley with Nice|HySecurity.

Training is \$125 for both days. Single day training cannot be purchased.

Attendance is required for both days to receive the HySecurity HVM Pro Authorization Certificate.

- If you only attend Day 1 you will receive the Authorization Certificate for StrongSlide.
- If you only attend Day 2 you will receive the Authorization Certificate for StrongArm M30/50, WedgeSmart DC and HydraWedge SM50.
- Space is limited, register today. Limited to two employees per company.

Every attendee will receive a \$500 CPSG voucher.

April 26th registration deadline. April 16th hotel block discount deadline. Hotel info in RSVP link below.

SlideDriver II & StrongSlide M30/M50 Training

Wednesday, May 8th • 8:30am - 4:30pm

The next generation SlideDriver II builds upon a legacy of security and reliability with the new SmartTouch 725 controller.

Top New Features Include:

- Simplified Setup with the HySecurity Installer App
- Integrated HyNet Capabilities
- Remote Configuration and Diagnostics
- Contactless Limit Sensors
- Adaptive Inherit Entrapment Sensors (IES)

Please note HySecurity will stop shipping the first generation SlideDriver on May 30, 2024.

This training on the SlideDriver II is critical for understanding the updated features.



Hostile Vehicle Mitigation Training

Thursday, May 9th • 8:30am - 4:30pm

HySecurity HVM Pro Authorization Certificate. Attendees will leave with significant confidence and skills in technically supporting, maintaining, and installing HySecurity's premium HVM products.

Training Includes:

- WedgeSmart DC
- HydraWedge SM50
- StrongArm M30/M50



RSVP
only online

Space is limited!
Reserve your spot today.
[Click here or scan the QR.](#)



Stay connected at [MyCPSG.com](https://www.mycpsg.com)
[EVENTS](#) [PRODUCTS](#) [SUPPORT](#) [CAREERS](#)

