




Vector Tech Day

Tuesday, February 07 | Santa Clara, CA | Marriott/Sedona Room

Agenda and Information I

- | | |
|-------|--|
| 08:25 | Welcome/Introduction/Organizational issues |
| 08:30 | 1 Next Generation E/E Architecture Development using PREEvision |
| 09:10 | 2 ECU Development and Test with CANoe |
| 9:45 |  Coffee Break |
| 10:05 | 3 Understanding Vector Solutions for Measurement & Calibration of Controller Applications |
| 10:45 | 4 Staying Protected in High Voltage Environments |
| 11:25 |  Lunch Break |
| 12:25 | 5 Understanding Vector Solutions for Supporting ADAS Development & Validation |
| 1:05 | 6 Understanding Vector Solutions for ECU Testing |
| 1:45 | 7 AUTOSAR Classic and Adaptive, Safety and Security |
| 2:25 |  Coffee Break |
| 2:40 | 8 Vector Tool Chain for ECU Diagnostic Development and Validation |

Vector Tech Day

Tuesday, February 07 | Santa Clara, CA | Marriott/Sedona Room

Agenda and Information II

3:20 9 Flash Bootloader Compression and OTA Capabilities

4:00 Official End of Event

Further Information

Registration

www.vector.com/techdays

Participation and refreshments are free-of-charge.
However space is limited and registration is essential.

Event Site

Santa Clara Marriott
2700 Mission College Blvd.
Santa Clara, CA 95054
Tel.: 408-986-6632
www.marriott.com

Your contact at Vector

Jim Hutter
Tel.: 248-504-6404
E-Mail: Jim.Hutter@vector.com

Parking

Available on site for \$12 / Day.