

# AUTOMOTIVE CYBERSECURITY SUMMIT

## GOLD PARTNERS

FINITE  STATE 

## SILVER PARTNERS

 ARCTIC WOLF 

## BRONZE PARTNERS

 Ansys  
part of SYNOPSYS   PlaxidityX  
DRIVING TRUST

TIMING	SESSION
08:00	<b>REGISTRATION &amp; REFRESHMENTS</b>
08:50	<b>AUTOMOTIVE IQ WELCOME</b> Alishba Jan, Divisional Director, <b>Automotive IQ</b>
09:00	<b>CHAIRPERSON'S OPENING REMARKS</b> Chuck Brokish, Security Group Leader, <b>COVESA</b>
09:05	<b>PRESENTATION: INSIGHT INTO THE CURRENT STATE OF AUTOMOTIVE CYBERSECURITY: BE AWARE OF ULTIMATE THREATS IN THE MARKET AND OBTAIN SECURITY WITHOUT SLOWING DOWN ENGINEERING INNOVATION</b> Andrew Sczygielski, Supervisory Special Agent of the Cyber Task Force, <b>FBI</b>
09:30	<b>NEXT EVOLUTION OF THE VEHICLE SOC: APIs AND THE ERA OF LLMs</b> Dan O'Reilly, Vehicle and Mobility Cyber Security Supervisor, <b>Ford Motor Company</b> Giuseppe Serio, VP Market Development, <b>Upstream Security</b>
10:10	<b>KEYNOTE PANEL DISCUSSION - ON BALANCING INNOVATION, SECURITY &amp; THE BOTTOM LINE - HOW CAN WE STRENGTHEN AUTOMOTIVE CYBERSECURITY IN THE AGE OF TIGHTER BUDGET?</b> <b>Moderator:</b> Bill Mazzara, Technical Fellow Product Cybersecurity & NA Product Cybersecurity Regulatory Ld., <b>Stellantis</b> <b>Panelist:</b> Vivek Venkatachalam, Director, Vehicle & Connected Cybersecurity, <b>Ford Motor Company</b> <b>Panelist:</b> Robert Schiff, Senior Manager, Transformation Programs, <b>ZF Group</b> <b>Panelist:</b> Nicolas Guibert de Bruet, Cybersecurity Engineering and Legal Expert, <b>guibert.law</b> <b>Panelist:</b> Robert Kaster, Chief Technical Expert, <b>Bosch USA</b> <b>Panelist:</b> Monty R. McGee, Director, Cyber Partnerships and Engagements, <b>Edison Electric</b>
11:00	<b>MORNING NETWORKING BREAK</b>
11:45	<b>PRESENTATION: AI AT SCALE, HUMANS AT THE HELM: OPERATIONAL LESSONS FROM MODERN SOCS</b> Chris Pittman, Sr. Sales Engineer, <b>Arctic Wolf</b>
12:20	<b>MOVE FAST AND DON'T CRASH: ACCELERATING AUTOMOTIVE CYBERSECURITY FOR AI-ACCELERATED DEVELOPMENT</b> Beth Linker, Chief Product Officer, <b>Finite State</b>
13:00	<b>NETWORKING LUNCH BREAK</b>
14:00	<b>PRESENTATION: PATCHLINGS, A NEW METHOD THAT ENABLES OVER-THE-AIR UPDATES ON ECUS WITHOUT NEEDING TO INCREASE THE MEMORY FOR SAFETY PURPOSES</b> Sekar Kulandaivel, Research Engineer - Security & Privacy, <b>Bosch</b>
14:35	<b>PANEL DISCUSSION: HOW AUTOMOTIVE COMPANIES ARE IMPLEMENTING AI-POWERED SOLUTIONS TO MAKE CYBERSECURITY PROCESSES MORE EFFICIENT &amp; ROBUST</b> <b>Moderator:</b> Chuck Brokish, Security Group Leader, <b>COVESA</b> <b>Panelist:</b> Kiruthika Krishnamoorthy, Engineering Manager, <b>International</b> <b>Panelist:</b> Suvendu Mohanty, Senior Machine Learning Engineer, <b>Amazon</b> <b>Panelist:</b> Sriram Yariagadda, Cybersecurity Engineering Manager - Autonomous Vehicles, AD & SDV, <b>Latitude AI</b> <b>Panelist:</b> Srivalli Boddupalli, Senior Data Scientist, <b>Lucid Motors (views are her own)</b>

**15:30 AFTERNOON NETWORKING BREAK**

**16:15 PRESENTATION: TOWARD CONSISTENT TARA: HOW SAE J3334 SUPPLEMENTS ISO/SAE 21434 FOR VEHICLE CYBERSECURITY**

**Abdulrahman Yacoob**, Cybersecurity Consultant, **Independent**

**16:45 PANEL DISCUSSION: IMPLEMENTING CONTINUOUS & DYNAMIC THREAT EXPOSURE MANAGEMENT & ENSURING END-TO-END ENCRYPTION AND SECURITY**

**Moderator: Chuck Brokish**, Security Group Leader, **COVESA**

**Panelist: Monica Mitchell**, Cybersecurity Lead for intelligent Cockpit, **HARMAN**

**Panelist: David Gutierrez**, Principal Engineer, **Toyota North America (Virtual)** - (views are his own)

**Panelist: Narendra Atmakuri**, Engineering Lead, **Panasonic Avionics (Virtual)**

**17:20 CHAIRPERSON'S CLOSING REMARKS**

**Chuck Brokish**, Security Group Leader. **COVESA**

**17:30 NETWORKING DRINKS RECEPTION**

Thursday 19<sup>th</sup> March, 2026

Timing	Session Title
08:00	<b>REGISTRATION &amp; REFRESHMENTS</b>
09:00	<b>CHAIRPERSON'S OPENING REMARKS</b> <b>Anthony Freilach</b> , Product & Cyber Security - Americas, <b>Bosch USA</b>
09:05	<b>KEYNOTE PRESENTATION: NIST POST-QUANTUM CRYPTOGRAPHY: OFFICIAL STANDARDS, BEST PRACTICES AND RECOMMENDATIONS</b> <b>Dustin Moody</b> , Mathematician, <b>NIST (virtual)</b>
09:35	<b>FIRESIDE CHAT: POST-QUANTUM CRYPTOGRAPHY: FUTURE-PROOF VEHICLES WITH AN EXTRA LAYER OF PROTECTION WITHOUT COMPROMISING PERFORMANCE OR EFFICIENCY</b> <b>Moderator: Anthony Freilach</b> , Product & Cyber Security - Americas, <b>Bosch USA</b> <b>Guest: Madjid Nakhjiri</b> , Security Architect, <b>Lucid Motors (views are his own)</b>
10:00	<b>PRESENTATION: THE TRUST GAP - SECURING B2B IAM ECOSYSTEMS IN THE AGENTIC ERA</b> <b>David Gwizdala</b> , Principal Sales Engineer, <b>Ping Identity</b>
10:30	<b>MORNING NETWORKING BREAK</b>
11:15	<b>PANEL DISCUSSION: WHAT MEASURES ARE AUTOMOTIVE COMPANIES TAKING TO COMPLY WITH THE DEPARTMENT OF COMMERCE'S RULE TO SECURE VEHICLE SUPPLY CHAINS FROM FOREIGN ADVERSARY THREATS</b> <b>Moderator: Jennifer Tisdale</b> , Senior Director, Strategic Engagements, North America, <b>Upstream Security</b> <b>Panelist: Beth Linker</b> , Chief Product Officer, <b>Finite State</b> <b>Panelist: Supriya Suravarjhal</b> a, Cybersecurity Specialist, <b>AUMOVIO</b> <b>Panelist: Tyson Benson</b> , Senior Product Cybersecurity Analyst, <b>previously at ZF Group</b>
11:55	<b>GUARDING THE GUARDIAN: USING AI AS TO PROTECT THE SYSTEM, OR PROTECTING THE SYSTEM FROM AI?</b> <b>Moderator: Chuck Brokish</b> , Security Group Leader, <b>COVESA</b> <b>Panelist: Bill Mazzara</b> , Technical Fellow Product Cybersecurity & NA Product Cybersecurity Regulatory Ld., <b>Stellantis</b> <b>Panelist: Pete Brown</b> , Senior Director - Software Defined Systems Architecture, <b>Karma Automotive</b> <b>Panelist: Pawel Brzezinski</b> , Senior Manager - Head of AES Cybersecurity Practice & Cybersecurity Domain Lead, <b>Harman</b> <b>Panelist: Tim Yerdon</b> , Executive Leader   Executive Director, <b>SAE Industry Technologies Consortia</b>
12:30	<b>PRESENTATION: FROM STATIC TO PREDICTIVE TARA: WHY RISK DIRECTION MATTERS MORE THAN RISK LEVEL</b> <b>Pawel Brzezinski</b> , Senior Manager - Head of AES Cybersecurity Practice & Cybersecurity Domain Lead, <b>Harman</b>
13:00	<b>LUNCH BREAK</b>
14:00	<b>FIRESIDE CHAT: UNDERSTAND THE CYBER RESILIENCE ACT &amp; WHAT AUTOMOTIVE COMPANIES NEED TO DO TO COMPLY WITH CRA IF THEY WANT TO SELL VEHICLES IN A GLOBALIZED ECONOMY</b>

**Moderator: Anthony Freilach**, Product & Cyber Security - Americas, **Bosch USA**

**Guest: Falgun Dave**, Manager – Electrical Systems Engineering (Functional Safety and Cybersecurity), **Polaris**

**14:20 PRESENTATION: SAE EV PUBLIC KEY INFRASTRUCTURE- STRONG, INTEROPERABLE SECURITY FOR THE EV CHARGING ECOSYSTEM**

**Tim Weisenberger**, Director, EVPKI Consortium, **SAE Industry Technologies Consortia**

**14:50 PRESENTATION: BUILDING AUTONOMOUS VULNERABILITY INTELLIGENCE FOR AUTOMOTIVE CYBERSECURITY USING AGENTIC AI AND VECTOR SEARCH**

**Pavan Vemuri**, Director of Product Engineering, **SDVerse**

**15:20 CLOSING DISCUSSION: SBOM & HBOM: UNDERSTAND SPECIFIC REQUIREMENTS THAT NEED TO BE MET WHEN PREPARING & PRESENTING LIST OF COMPONENTS AND SUB-COMPONENTS**

**Moderator: Anthony Freilach**, Product & Cyber Security - Americas, **Bosch USA**

**15:45 CHAIRPERSON'S CLOSING REMARKS**

**Anthony Freilach**, Product & Cyber Security - Americas, **Bosch USA**

**15:50 END OF CONFERENCE OF AUTOMOTIVE CYBERSECURITY SUMMIT**