



## ***Agenda***

### ***Tuesday, May 15***

- 8:00 AM**                      **Registration & Breakfast** – *Juilliard Foyer, Omni Berkshire Place*
- 8:00 AM – 4:10 PM**        **1 on 1 & Small Group Meetings**– *2<sup>nd</sup> & 3<sup>rd</sup> Floor, Omni Berkshire Place*
- 8:30 AM – 8:40 AM**        **Welcome Remarks** – *Juilliard Ballroom, Omni Berkshire Place*
- 8:45 AM – 4:10 PM**        **Fireside Chats** – *Juilliard Ballroom, Omni Berkshire Place*
- 
- 8:45 AM – 9:15 AM*            *Introduction by EvrISI Research (Global Autos team & Macro/Spec Sales)*
- 9:30 AM – 10:10 AM*        *Daimler AG (DAI.GR)*
- 10:15 AM – 10:55 AM*      *Aptiv PLC (APTV)*
- 11:00 AM – 11:40 AM*      *Ford Motor Company (F)*
- 11:45 AM – 12:25 PM*      *VC Panel including Maniv Mobility*
- 12:30 PM – 1:10 PM*        *BorgWarner Inc. (BWA)*
- 1:15 PM – 1:55 PM*        *EV & Battery 101 with Li-ion Battery Professor*
- 2:00 PM – 2:40 PM*        *Upstream Security*
- 2:45 PM – 3:25 PM*        *Magna International Inc. (MGA)*
- 3:30 PM – 4:10 PM*        *Tesla (TSLA)*
- 
- 11:40AM**                      **Box Lunches** – *Juilliard Foyer, Omni Berkshire Place*
- 4:10 PM**                        **Conference Concludes**



## **Participating Companies: 1on1 & Small Group Meetings**

### **Aptiv PLC (APTV)**

Glen DeVos, Chief Technology Officer  
Brandon Eldredge CFO, Mobility & Services  
Kyle Rollins, Investor Relations  
Elena Rosman, VP, Investor Relations

### **Battery Expert \*Panel Discussion only**

Venkat Viswanathan, Carnegie Mellon Li-ion scholar & battery professor w/ specific expertise in next gen batteries, fuel cells and Evs

*Assistant professor of Mechanical Engineering, Physics (courtesy), Materials Science and Engineering (courtesy), Chemical Engineering (courtesy) at Carnegie Mellon University.  
Research interests include, next gen batteries, fuel cells and EVs, GPU accelerated computing, data-driven material discovery, electrocatalysis for energy conversion and storage, computational material design*

### **BorgWarner Inc. (BWA)**

Ron Hundzinski, EVP & CFO  
Frederic Lissalde, COO  
Patrick Nolan, VP Investor Relations

### **Daimler AG (DAI.GR)**

Alexander Nediger, Director of Cooperation & Innovation Management

### **Ford Motor Company (F)**

Chris Brewer, Chief Engineer, Autonomous Vehicle Programs  
Sabrina McKee, Director, Investor Relations  
Lynn Tyson, Executive Director, Investor Relations

### **Magna International Inc. (MGA)**

Vince Galifi, CFO, Magna International  
Louis Tonelli, VP Investor Relations, Magna International  
Eric Goldstein, VP Investor Relations, Magna Services of America  
Ian Simmons, VP Business Development, Magna Services of America

### **Tesla (TSLA)**

Aaron Chew, Sr. Director of Investor Relations

### **Upstream Security**

Yoav Levy, Co-Founder, CEO  
Jeff Lebowitz, Vice President Market Development  
Oded Yarkoni, Head of Marketing

*Cloud based Automotive security solution that will protect the channel through which the vehicle communicates with the cloud. The advantage of cloud based solution is that it is easy to implement and can scale rapidly while still securing the key channel for potential cyberattack.*

### **Volkswagen AG (VOW3.GR)**

Andreas Buchta, Senior IR Manager  
Ulrich Hauswaldt, IR Officer

### **VC Panel**

Mike Granoff, Founder Maniv Mobility

*Michael Granoff is founder and Managing Director of Maniv Mobility (the VC featured in our most recent Autonomous Ponderings report from Israel), a venture capital fund based in Tel Aviv which invests exclusively in the new mobility future. Founded in 2015, Maniv has a portfolio of over 20 mobility startups, the majority of which are based in Israel. Amongst them are companies developing sensors, software, simulation, localization, data monetization, autonomous systems, over-the-air updates, automotive cyber-security and more.*