

EXECUTIVE COMMITTEE TASK FORCE ON CYBERSECURITY

NCSL Capitol Forum Hotel del Coronado Coronado, California

Agenda Tuesday, December 12, 2017

Co-Chairs:

Assemblymember Jacqui Irwin, California Senator Alexander, South Carolina

7:00 am-5:00 pm	Registration
8:00 am-9:30 am Ballroom	Plenary Breakfast: The Next Ten Years: What You Need to Know The iPhone is ten years old! We now have apps for every occasion and we can talk with Siri, Bixby, and Alexa when we have a problem or need something. What's next? What does the next ten years and beyond hold for technology and how will it continue to change our world? How will it affect the role of state policymakers? John Feland will parse the tea leaves of technological trends and provide a glimpse into the future. Speaker • John Feland, Founder & CEO, Argus Insights, Inc.
9:45 am-10:45 am Coronet	The Intersection of Cybersecurity and Autonomous Vehicles (Joint with the Natural Resources and Infrastructure Standing Committee) A new transportation world is on the horizon where autonomous vehicles are an everyday presence with the ability to drastically reduce, if not eliminate, traffic fatalities. These advanced vehicle safety technologies, however, will depend on an array of electronics, sensors and computing power potentially leaving them vulnerable to unauthorized access. How can states, the federal government and the automotive industry work together to ensure a robust cybersecurity environment for these dynamic new technologies? Introductions and Welcome • Assemblymember Jacqui Irwin, California Speakers • Dr. Jose-Marie Griffiths, President, Dakota State University, South Dakota • Chris Murphy, Administrator for Region 9 at the National Highway Traffic Safety Administration (NHTSA)

10:50 am-11:50	A New World: Blockchain
am Garden	(Joint with the Communications, Interstate Commerce and Financial Services Standing Committee)
Gartien	Blockchain, the distributed-ledger technology originally designed for digital currencies like Bitcoin to function, is growing its roots, while cryptocurrencies, or virtual currencies, such as Bitcoin and Ether, are increasingly being used as capital in start-up formations as initial coin offerings. Hear an overview of this nascent technology and discuss its enormous potential for making our world more effective, efficient and safe. Speaker • Steve Hurst, AT&T, Pennsylvania • Richard Morris, Department of Financial and Professional Regulation, Illinois
12:00 pm-1:15	Defending Democracy Against Cybersecurity Attacks
pm	(Joint with the Redistricting and Elections Standing Committee)
Windsor	The federal government has declared elections to be "critical infrastructure."
	Attempts at meddling in campaigns and elections is the new norm. And states
	are responsible for running America's elections. What do legislators need to
	know about cybersecurity to defend democracy?
	Moderator
	Assemblymember Jacqui Irwin, California
	Speakers
	Matthew Masterson, U.S. Election Assistance Commission, Maryland
	Ben Spear, The Center for Internet Security, Multi-State Information Sharing & Analysis Center, New York
12:15 – 1:30 p.m.	Lunch
Garden Patio	Box lunches will be available prior to all tours leaving the Hotel Del Coronado.
1:30 pm-4 pm	Qualcomm Tour
Meet in the hotel	(Joint with the Communications, Financial Services and Interstate Commerce Committee)
lobby. Buses will	Billions—maybe trillions of times a day—people around the world touch
depart from near the	something improved by Qualcomm. It could be the smartphone in your pocket,
front entrance of the	the tablet on your coffee table, that wireless modem in your briefcase. It could
hotel.	even be the navigation system in your car or the action camera strapped to your
	chest. Come tour the Qualcomm headquarters and learn about the future of technology and the intersection of innovation and cybersecurity.
Evening	Attendees are free to enjoy San Diego on their own.