STATE CAPITOL P.O. BOX 942849 SACRAMENTO, CA 94249-0094 (916) 319-2200 FAX (916) 319-3222

> CHIEF CONSULTANT HANK DEMPSEY

CONSULTANT
JENNIE BRETSCHNEIDER

COMMITTEE SECRETARY
JESSICA LANGTRY



SCOTT WILK

MEMBERS
CATHARINE B. BAKER
IAN C. CALDERON
LING LING CHANG
ED CHAU
JIM COOPER
MATTHEW DABABNEH
MIKE GATTO
RICHARD S. GORDON
EVAN LOW
KRISTIN OLSEN

JOINT OVERSIGHT HEARING

Assembly Privacy and Consumer Protection Committee
Assembly Select Committee on Cybersecurity
Assemblymembers Ed Chau and Jacqui Irwin, Chairs

Wednesday, February 24, 2016–10:00a.m.
State Capitol, Room 444
Assessing California's Cybersecurity Strategy:
Is the State Prepared to Defend Itself Against 21st Century Attacks?

I. Opening Remarks

- Assemblymember Jacqui Irwin, Chair
- Assemblymember Ed Chau, Chair
- Committee Members

II. State Officials

- California Auditor's Office
 Elaine Howell, State Auditor
- Attorney General and California Highway Patrol Special Counsel for Legislation, Robert Sumner Chief Scott Howland and Captain Rich Desmond
- Department of Technology

State Chief Information Security Officer, Michele Robinson

California Military Department

Major General Matt Beevers, Deputy Adjutant General

• Governor's Office of Emergency Services

Director, Mark Ghilarducci

III. Public Comment

Overview

This hearing will provide an update on last year's developments in the area of cybersecurity. This includes major domestic events, changes to both state and federal policy, and Governor Brown's August 2015 Executive Order. The hearing will inquire into the implementation of recently enacted state legislation and the Executive Order, and consider the impacts of sweeping new federal reforms. The findings from the State Auditor August 2015 report on High Risk State Information Assets and the Attorney General's Data Breach Report will be presented. Finally, the hearing will try to answer questions regarding the direction of state cybersecurity strategy, including budget implications, agency leadership, and future policy needs.