Cybersecurity Program

Ben Chau Associate Director, IT ICOC Meeting September 24, 2024





Cybersecurity Threat Landscape

WHY CYBERSECURITY MATTERS

- Protecting sensitive government data & privacy: Safeguard information, maintain confidentiality.
- Preventing and planning for cyber attacks and breaches: Reduce risks of financial loss and operational disruptions.
- Ensuring public trust and compliance: Adhere to regulatory requirements, maintain public confidence.

Cybersecurity is not an IT issue, it's a business issue.



Where are we?

Current Security Posture

- Risk level: Low to moderate
 - Results from the recent penetration test no major findings
- Security technology are in place
 - Anti-virus/malware & regular backup; Mac-only environment
 - Active 24/7 monitoring (OutSoc), smart MFA & travel restriction policy (2023)
- Cybersecurity culture
 - Security awareness training & monthly phishing test (2022)
 - Adopt CA State security guidelines

Ongoing Efforts

- An ongoing process
- Refine an operational security program
- Strengthen organizational resilience to address evolving cyber-threats