



## Board of Commissioners of Cook County

## **Legislation Details**

File #: 18-5657 Version: 1 Name: Information Security Framework Semi-Annual

Report 2/1/2018 - 7/31/2018

Type: Report Status: Filed

File created: 8/29/2018 In control: Technology and Innovation Committee

On agenda: 9/12/2018 Final action: 10/17/2018

Title: REPORT

Department: Bureau of Technology

Report Title: Information Security Framework Semi-Annual Report

Report Period: 2/1/2018 - 7/31/2018

Summary: Pursuant to Resolution 17-2732, the Chief Information Security Officer shall update the Board of Commissioners via the Technology Committee on the state of the information security in Cook County government. The Information Security Framework Semi-Annual Report will provide the status of all Agencies' adoption and compliance of the Information Security Framework. Included in the report is a summary of all advice and recommendations of each Agency regarding their unique considerations. Additionally, updates will be provided regarding current security controls and the Vulnerability Threat Management Program.

A closed meeting is requested, pursuant to an exception to the Open Meetings Act, 5 ILCS 120/2 (c) (8): "Security procedures, school building safety and security, and the use of the personnel and equipment to respond to an actual, a threatened, or a reasonably potential danger to the safety of employees, students, staff, the public, or public property." Given the confidential nature of the Report, a closed meeting is necessary to maintain the safety and security of Cook County residents and stakeholders.

Sponsors:

Indexes: F. THOMAS LYNCH, Chief Information Officer, Bureau of Technology

Code sections:

## Attachments:

Date	Ver.	Action By	Action	Result
10/17/2018	1	Board of Commissioners	receive and file	Pass
10/16/2018	1	Technology and Innovation Committee	recommend for receiving and filing	Pass
9/26/2018	1	Technology and Innovation Committee	recommend for deferral	Pass
9/12/2018	1	Board of Commissioners	refer	Pass