



**ILLINOIS  
CRIMINAL JUSTICE  
INFORMATION AUTHORITY**

300 W. Adams Street • Suite 200 • Chicago, Illinois 60606 • (312) 793-8550

Regular Board Meeting  
Thursday, January 13, 2022  
10:00 a.m. to 12:00 p.m.  
Illinois Criminal Justice Information Authority

**Location:**

Via Webex Video Conference/Teleconference

***Participation Information:***

Videoconference	Teleconference
Link available to Board Members only via separate calendar invite	Conference Phone Number: 415-655-0002
	Access Code: 2451 298 8405

I. Chairperson’s Remarks

II. Approval of Minutes

- a. *January 21, 2021*
- b. *March 18, 2021*
- c. *June 24, 2021*

III. Executive Director’s Remarks

- *Board Attendance/Membership*
- *Domestic Violence Fatality Review Ad Hoc Committee*
- *Victim Services Committee*

IV. Executive Staff Update – *Deputy Director Charise Williams*

V. Budget Committee Summary Update – *FSGU Director Greg Stevens*

VI. Public Comment

VII. Adjourn

This public meeting will be accessible to persons with disabilities in compliance with Executive Order #5 and pertinent State and Federal laws upon anticipated attendance. Persons with disabilities planning to attend and needing special accommodations should contact by telephone, email, or letter John Klaer: (312) 793-8946, [john.klaer@illinois.gov](mailto:john.klaer@illinois.gov), Illinois Criminal Justice Information Authority, 300 W. Adams St., Suite 200, Chicago, Illinois, 60606-5150. TDD services are available at (312) 793-4170.

This public meeting will be accessible to persons with disabilities in compliance with Executive Order #5 and pertinent State and Federal laws upon anticipated attendance. Persons with disabilities planning to attend and needing special accommodations should contact by telephone, email, or letter John Klaer: (312) 793-8946, [john.klaer@illinois.gov](mailto:john.klaer@illinois.gov), Illinois Criminal Justice Information Authority, 300 W. Adams St., Suite 200, Chicago, Illinois, 60606-5150. TDD services are available at (312) 793-4170.