



HEARING NOTES

Resolution: 22-0122R

Informational Hearing - Public Safety and Surveillance Technology

Committee: Public Safety and Government Operations

Chaired by: Mark Conway

Hearing Date: October 19, 2022

Time (Beginning): 1:05 PM

Time (Ending): 2:30 PM

Location: Du Burns Council Chamber / Webex Virtual Hearing

Total Attendance: Approximately 65 people

Committee Members in Attendance:

Mark Conway Kristofer Burnett
Antonio Glover Phylicia Porter

Bill Synopsis in the file? [X] YES [] NO [] N/A
Attendance sheet in the file? [X] YES [] NO [] N/A
Agency reports read? [X] YES [] NO [] N/A
Hearing televised or audio-digitally recorded? [X] YES [] NO [] N/A
Certification of advertising/posting notices in the file? [] YES [] NO [X] N/A
Evidence of notification to property owners? [] YES [] NO [X] N/A
Final vote taken at this hearing? [X] YES [] NO [] N/A
Moted by: Glover
Seconded by: Burnett
Final Vote: Favorable

Major Speakers

(This is not an attendance record.)

- Shantay Jackson, Mayor's Office of Neighborhood Safety and Engagement
Todd Carter, Baltimore City Information Technology
Michelle Wirzberger, Police Department
Hilary Ruley, Law Department
KC Kelleher, Office of the Comptroller
Kim Sauer, Office of Councilman Burnett

Major Issues Discussed

1. Chairman Conway called the hearing to order and introduced the committee members in attendance.
2. Councilman Burnett discussed the background and goals for the hearing.
3. Agency representatives confirmed the recommendations and comments in the written reports.
4. Councilman Burnett presented research on facial recognition technology and related issues (see [hearing video](#)).
5. The committee heard public testimony.
6. The committee voted to recommend the resolution favorably.

Further Study

Was further study requested?

Yes No

If yes, describe.

Committee Vote:

M. Conway: Yea
K. Burnett: Yea
Z. Cohen: Absent
E. Costello: Absent
A. Glover: Yea
P. Porter: Yea
O. Ramos: Absent



Matthew L. Peters, Committee Staff

Date: October 21, 2022

Cc: Bill File
OCS Chrono File