## **SENATE BILL 46**

E2 Olr0616 (PRE–FILED)

By: Senator Lee

Requested: September 5, 2019

Introduced and read first time: January 8, 2020

Assigned to: Judicial Proceedings

## A BILL ENTITLED

1	AN ACT concerning
2 3	State's Attorney – Required Disclosure – Facial Recognition and DNA Analysis and Search
4 5 6 7	FOR the purpose of requiring the State's Attorney in a criminal case to make timely disclosure to a certain defendant if certain technology has been used during the criminal investigation; defining certain terms; and generally relating to facial recognition and DNA analysis and search.
8 9 10 11 12	BY adding to Article – Courts and Judicial Proceedings Section 10–924 Annotated Code of Maryland (2013 Replacement Volume and 2019 Supplement)
13 14	SECTION 1. BE IT ENACTED BY THE GENERAL ASSEMBLY OF MARYLAND, That the Laws of Maryland read as follows:
15	Article - Courts and Judicial Proceedings
16	10-924.
17 18	(A) (1) IN THIS SECTION THE FOLLOWING WORDS HAVE THE MEANINGS INDICATED.
19 20	(2) "DNA" HAS THE MEANING STATED IN § 2–501 OF THE PUBLIC SAFETY ARTICLE.



- 1 (3) "FACIAL RECOGNITION" MEANS A BIOMETRIC SOFTWARE 2 APPLICATION CAPABLE OF UNIQUELY IDENTIFYING AN INDIVIDUAL BASED ON 3 FACIAL CHARACTERISTICS, INCLUDING EYES AND EARS.
- 4 (4) "FORENSIC GENETIC GENEALOGICAL DNA ANALYSIS AND SEARCH" MEANS THE FORENSIC GENETIC GENEALOGICAL DNA ANALYSIS OF A FORENSIC OR REFERENCE SAMPLE OF BIOLOGICAL MATERIAL BY A LABORATORY TO DEVELOP A PROFILE AND THE SUBSEQUENT SEARCH OF THAT PROFILE IN:
- 8 (I) A PUBLICLY AVAILABLE OPEN DATA PERSONAL GENOMICS 9 DATABASE; OR
- 10 (II) A DIRECT-TO-CONSUMER GENETIC GENEALOGY SERVICE.
- 11 (B) THE STATE'S ATTORNEY IN A CRIMINAL CASE SHALL MAKE TIMELY
  12 DISCLOSURE TO A DEFENDANT IN A CRIMINAL CASE IF THE FOLLOWING HAS BEEN
  13 USED DURING THE CRIMINAL INVESTIGATION OF THE CASE:
- 14 (1) FACIAL RECOGNITION; OR
- 15 **(2)** FORENSIC GENETIC GENEALOGICAL **DNA** ANALYSIS AND 16 SEARCH.
- SECTION 2. AND BE IT FURTHER ENACTED, That this Act shall take effect October 1, 2020.