

Detroit Police DepartmentWeekly Report on Facial Recognition

Printed on Monday, December 4, 2023

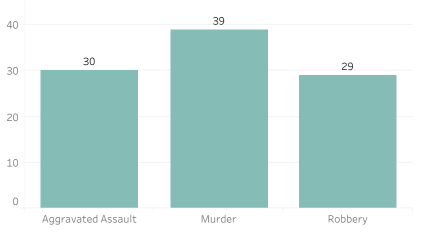
Pursuant to Detroit Police Department Directive 307.5 - 5.1, below are the number of facial recognition requests that were fulfilled, the crimes that the facial recognition requests were attempting to solve, and the number of leads produced from the facial recognition software.

This report includes all requests made from Monday, November 27, 2023 through Sunday, December 3, 2023, as well as Q4 2023 quarter to date (10/1/2023 through 12/3/2023) and 2023 year to date (1/1/2023 through 12/3/2023). 0 searches were performed in violation of policy during the prior week, 0 during the current quarter, and 0 during the current year.

Prior Week Count of Crimes

Quarter to Date Count of Crimes 4 3 3 4 1 1 O Aggravated Assault Murder Robbery

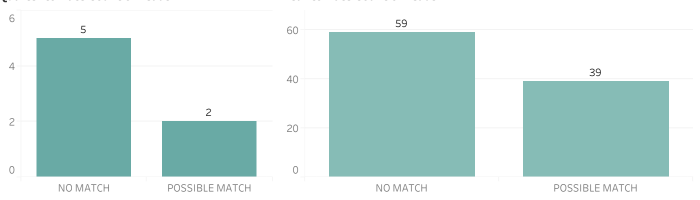
Year to Date Count of Crimes



Prior Week Count of Leads



Year to Date Count of Leads





Detroit Police DepartmentWeekly Report on Facial Recognition

Printed on Monday, December 4, 2023

Pursuant to Detroit Police Department Directive 307.5 - 5.1, below are the number of facial recognition requests that were fulfilled, the crimes that the facial recognition requests were attempting to solve, and the number of leads produced from the facial recognition software.

This report includes all requests made from Monday, November 27, 2023 through Sunday, December 3, 2023, as well as Q4 2023 quarter to date (10/1/2023 through 12/3/2023) and 2023 year to date (1/1/2023 through 12/3/2023). 0 searches were performed in violation of policy during the prior week, 0 during the current quarter, and 0 during the current year.

6

M

Prior Week Race of Probe Photo

Quarter to Date Race of Probe Photo 8 6 100 93 6 4 50 50 B 0 B



0 4 1 B 0 W

Prior Week Gender of Probe Photo



6

4

0

4

3

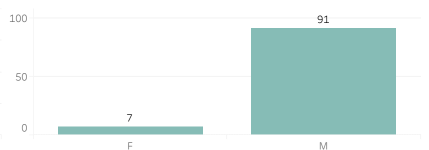
2

1

0

Other

Year to Date Gender of Probe Photo



Prior Week Source of Probe Photo

Quarter to Date Source of Probe Photo

3

PGL

Year to Date Source of Probe Photo

