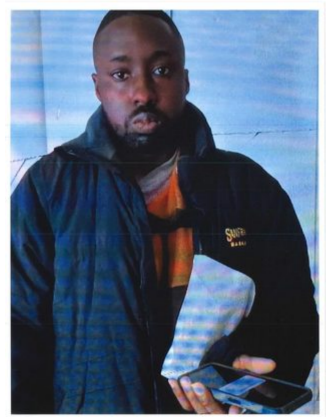
1. Home

San Francisco Police Seeking the Public's Assistance in Locating Missing At-Risk Person 23-021

Image



February 15, 2023 | 9:24 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

The San Francisco Police Department Missing Person Unit is asking for the public's assistance in locating a missing at-risk adult.

Avery Johnson was last seen at his residence on the 1500 block of Eddy Street in San Francisco on Friday, February 3, 2023, at 12:00 a.m. Mr. Johnson is autistic and is considered "at-risk".

Mr. Johnson is described as a 27-year-old black male, 5'9", 150 pounds, with black hair, and brown eyes. He was last seen wearing a gray and white striped hooded sweater, gray pants, and a baseball cap with a dollar sign emblem on the front.

Mr. Johnson's photo accompanies this news release.

Anyone who locates Mr. Johnson should call 911 and report his current location and physical description. Anyone with information on his possible whereabouts should call the SFPD Tip Line at 1-415-575-4444 or Text a Tip to $\overline{\text{TIP411}}$ and begin the text message with SFPD. You may remain anonymous.

Case# 230088747

Tags

Featured

Announcements

News Release

This news content is displayed in its original format and preserved for historical reference. If you need assistance accessing this content in an accessible format, please contact us.

Featured News

Nicole Jones Appointed Assistant Chief of SFPD 25-160

December 30, 2025 | 9:00 AM Featured Announcements News Release

SFPD Arrests Animal Cruelty Suspect 25-161

December 29, 2025 | 4:00 PM Featured Crime News & Tips Announcements News Release

SFPD's Honda Unit Arrests Suspected Drug Dealer 25-159

December 23, 2025 | 1:30 PM Featured Crime News & Tips Announcements News Release

SFPD Announces Arrests Made In Most Recent Retail Theft
Operations in the South of Market Neighborhood since
Increased Enforcements at the Beginning of This Year 25-158

December 22, 2025 | 1:00 PM Featured Crime News & Tips Announcements News Release