1. Home

San Francisco Police Arrest Market St Homicide Suspect 22-146(a)

December 12, 2022 | 6:13 PM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On October 11, 2022, at approximately 8:26 p.m., San Francisco Police Officers assigned to Mission Station responded to the 2000 block of Market Street on a report of a stabbing. Officers arrived on scene and discovered an adult male being treated by paramedics for stab wounds. The medics transported the victim to a local hospital for life-threatening injuries where he later succumbed to his injuries and was pronounced deceased in the hospital.

Investigators from the San Francisco Police Homicide Detail responded to the scene and took over the investigation. Through the course of the investigation the suspect was identified as Christopher Redinger of San Francisco. On December 8, 2022, at approximately 5:56 p.m. investigators located Redinger on the 900 block of Bryant St. and developed probable cause to arrest him. Redinger was transported to San Francisco County Jail where he was booked for homicide (187 (a) PC) and probation violation (1203.2(a) PC).

While an arrest has been made, this remains an open and active investigation. Anyone with information is asked to call the SFPD Tip Line at $\frac{1-415-575-4444}{1}$ or Text a Tip to $\frac{\text{TIP411}}{1}$ and begin the text message with SFPD. You may remain anonymous.

SFPD Case# 220700456

Tags
Featured
Crime News & Tips
Announcements
News Release

Featured News

SFPD Addresses Safety for Pride Weekend 24-068

June 27, 2024 | 6:44 PM Events Featured Announcements News Release

SFPD Arrests Armed Robbery Suspects 24-067

June 25, 2024 | 9:10 PM Featured Crime News & Tips Announcements News Release

SFPD Investigates Homicide in the Ingleside District 24-065

June 20, 2024 | 5:34 PM Featured Crime News & Tips Announcements News Release

SFPD Makes 57 Arrests in Tenderloin Fugitive Recovery Enforcement Operation 24-064

June 17, 2024 | 4:26 PM Featured Crime News & Tips Announcements News Release