1. Home

SFPD Arrest Serial Robber and Burglar

July 18, 2014 | 11:59 AM Share:

- facebook
- twitter
- linkedin
- email

View PDF

On July 13th, San Francisco Police arrested the suspect believed to have committed multiple burglaries and robberies in Chinatown and Japantown. The suspect was identified as German Woods, 57 years old, a San Francisco resident. Woods was identified as the suspect in these crimes through investigative leads.

Woods was believed to be targeting members of the Asian community who were elderly. Investigators believe he has been committing these crimes at least as far back as April. There have been multiple reports of robberies and burglaries believed to have been committed by Woods. He was booked into San Francisco County jail on multiple robbery, burglary and elder abuse charges. He was also booked on an outstanding warrant for similar charges. A booking photo of Woods is attached.

Although there has been an arrest made, investigators are asking anyone with information on this case to contact San Francisco Police anonymously at 415-575-4444 or text-a-tip to TIP411 with SFPD at the start of the message.

Tags
Crime News & Tips
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This news content is displayed in its original format and preserved for historical reference.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 <u>contact us</u>.

Featured News

SFPD Requesting Assistance in Locating Stolen French Bulldog "Hank" 25-154

December 12, 2025 | 3:30 PM

Featured

Crime News & Tips

Announcements

News Release

Elder Abuse Victim's Dog 'Charlotte Rose' Located by SFPD Officers 25-153(a)

December 11, 2025 | 2:00 PM

Featured

Crime News & Tips

Announcements

News Release

UPDATE: SFPD Homicide Detail Leads Stabbing incident at SF General Hospital 25-152(a)

December 06, 2025 | 5:00 PM

Featured

Crime News & Tips

Announcements

News Release

Stabbing Suspect Arrested at SF General Hospital 25-152

December 05, 2025 | 5:15 AM

Featured

Crime News & Tips Announcements News Release