

Sentry Mode Event Report

Vehicle Owner: John Doe

Vehicle Model: Tesla Model 3

Event Date: January 25, 2025

Location: Downtown Parking Structure, Cityville

Event Summary:

Sentry Mode was activated on January 25, 2025, at 7:32 PM when the vehicle detected a significant threat to its security in the parking structure at the Downtown area of Cityville. The cameras recorded a series of events involving an unidentified individual approaching the vehicle.

Detailed Incident Log:

- **7:32 PM:** Sentry Mode activated due to a close proximity alert.
- **7:33 PM:** External cameras began recording as an individual approached the driver's side of the vehicle.
- **7:34 PM:** The individual was observed examining the vehicle, looking through the windows, and checking the door handle.
- **7:35 PM:** An impact was detected on the driver's side window. The alarm system was triggered, causing the individual to leave the vicinity.
- **7:37 PM:** Sentry Mode continued recording for an additional 5 minutes before shutting down as no further threats were detected.

Visual Evidence:

- **Clip 1:** Shows the individual approaching the vehicle.
- **Clip 2:** Captures the attempted interaction with the car's door handle.

- **Clip 3:** Records the moment of impact and the subsequent triggering of the alarm.

Outcome:

The incident resulted in minor cosmetic damage to the driver's side door and window. The visual recordings have been saved and can be used to aid law enforcement with their investigation.

Actions Taken:

- The owner was notified immediately via the Tesla mobile app when Sentry Mode was triggered.
- A report was filed with the local police department, and the recorded footage was submitted as evidence.
- The vehicle was scheduled for a service check to assess and repair the damage.

Conclusion:

Sentry Mode effectively detected and recorded a potential security threat, demonstrating its value in protecting Tesla vehicles against vandalism and theft. The feature provided crucial evidence that is being used to identify and apprehend the perpetrator. Future recommendations include enhancing camera resolution for night recording and improving alert sensitivity to minimize false triggers.