

Versaterm OpsIntel Helps Remove Suspected Sex Offender from the Streets of Tampa

A man suspected of sexually assaulting a young girl in Tampa, Florida is apprehended quickly with the help of Versaterm OpsIntel, which gives officers real-time access to critical data while in the field.

After police met with the victim and gathered a description of the incident and the assailant, investigators logged into Versaterm OpsIntel and activated the sex offender layer map view in the neighborhood where the offense took place. Because there were a few sexual offenders registered in the nearby area, it was easy for officers to match the description of the suspect to an offender living nearby.

The officers located the suspect and questioned him about his potential involvement in the incident reported by the young girl. When asked about his recent activities and whereabouts, the suspect admitted his involvement and was arrested and charged accordingly.

With the help of the Versaterm OpsIntel map viewer, officers were able to easily view sex offender residences to quickly narrow down a list of potential suspects. The result was an arrest made by the responding officers that saved the agency time by not having to involve a detective, giving the family a much faster resolution to the incident.

Solution

Versaterm OpsIntel is the silent, always available partner of many law enforcement officers. It provides personnel in the field with contextual, real-time data that officers and investigators use to pinpoint crimes, patterns or locate individuals.

Benefits

- Helps officers speed up investigations or arrests with contextual data
- Available anytime, anywhere for improved situational awareness
- Reduces time spent on paperwork to access reporting