



A Nationwide Real-Time Overdose Surveillance System

HIDTA's **Overdose Detection Mapping Application Program – ODMAP**, assists public health, fire, emergency medical service and law enforcement agencies track known and suspected overdose incidents using Smartphone technology. **ODMAP** helps decision makers develop strategies and tactics to curb the spread of substance abuse disorders and reduce overdose occurrences.

The **Office of National Drug Control Policy (ONDCP)** funded the Washington/Baltimore High Intensity Drug Trafficking Area (W/B HIDTA) to develop **ODMAP** and provide it **free-of-charge** to first responders and government agencies.

How Does It Work? This easy to use technology relies on first responders to report overdose occurrences by simply touching a button on the **ODMAP** website application installed on their Smartphone or computer. **ODMAP** works on Windows, Android, iOS and OS X devices using a standard browser – Chrome, Firefox, or Safari. Geocoded information on the location of the overdose is sent automatically to a secure server where it is mapped and made available for analysis by authorized personnel from your agency. With the support of **ESRI** software, the data quickly reveals where, when and how frequently overdoses are happening across the U.S. on a map viewable only by participating agencies.



Interested-Do you want to get access for your Agency?

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