

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 <u>free-of-charge</u> 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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