



STREET SENSE®



CARE CONNECT COORDINATE

- **Identify your most vulnerable patients with customizable Sense algorithms.**
- **Coordinate care with outside organizations to reduce unnecessary EMS transports.**
- **Real-time alerts notify healthcare coordinators when there are actionable events.**
- **Capture relevant patient encounter information to track patients' health over time.**
- **Automatically evaluate effectiveness of interventions to maximize results & savings.**

Technology for EMS-Based Community Care

Using your existing EMS data, STREET SENSE® applies a number of innovative data tactics to analyze and organize data into meaningful information. STREET SENSE® uses this information to provide a total system perspective of community vulnerability, allowing you to target your limited resources to the patients or places who need it most.

Accompanying these data insights are a series of case management tools, including patient profiles, information management, task management and other productivity tools. When used in combination with other WaterOnScene products, STREET SENSE® can be enhanced to include other capabilities, such as faster, real-time alerts and field referrals.



**World Advancement
of Technology for
EMS and Rescue**

What do the Sense Algorithms do for you?

Identify Who your 911 Population is

Frequent Callers Substance Abuse



Identify Where your Vulnerable Population is using 911

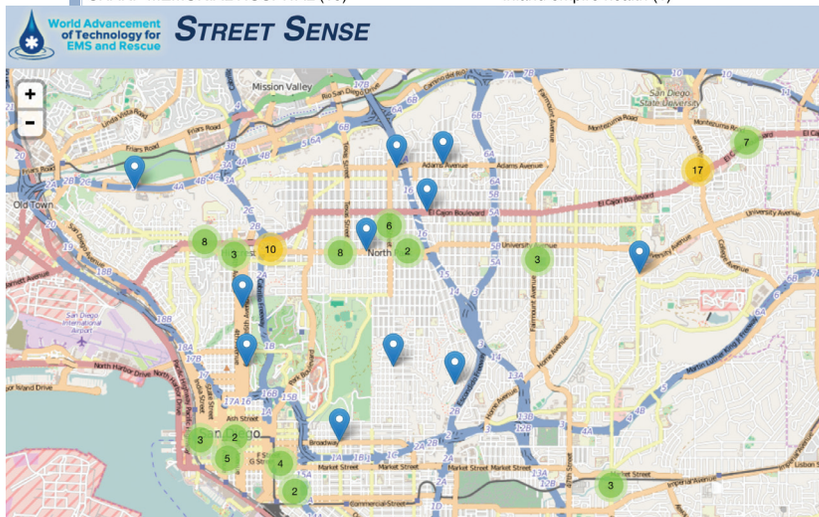
Identify When your Vulnerable Population is using 911

Identify Why your Vulnerable Population is using 911

Spotting Trends with Sense Patient Profiles

STREET SENSE® automatically creates patient profiles that aggregate data patterns in 911 calls, including calling location, time of day, and hospital destinations. Using the patient centric longitudinal view of encounter based date, analysis can be performed on the effectiveness of the social intervention efforts.

Observations	Demographics	Case Management	9-1-1 Encounters	Timeline Events	Attachments	Reports	CIE Consent
Top Chief Complaints Traumatic Injury (29) Contact with blunt object, undetermined intent, initial encounter (11) Altered Level of Consciousness (10) Abdominal Pain/Problems (7) Altered mental status, unspecified (7)		Top Calling Locations 5968 Ontario Blvd. San Jose, CA 90912 (4) 1881 colleen Street Capistrano Beach, CA 91096 (3) 3830 michaela Blvd. San Miguel, CA 94951 (3) 7808 ernestine Avenue San Diego, CA 95992 (2) 1335 mohammad Street Coronado, CA 92349 (1)					
Top Hospital Destinations MERCY HOSPITAL (18) UNIVERSITY HOSP UCSD MED CENTE (17) SCRIPPS MEMORIAL (12) SHARP MEMORIAL HOSPITAL (10)		Top Insurances Medicare (14) Kaiser (6) self (5) Inland empire health (1)					



Top: Access to Observations, Demographics, Case Management and more in real-time.
Bottom: Geo Tagging the homeless population's 911 calls helps locate a homeless patient for follow-up care.

Demonstrated Results

The STREET SENSE® Technology has been shown to significantly improve patient outcomes while reducing their future reliance on emergency services. This reduces unnecessary EMS transport and makes them available to individuals who need EMS care.

Situational Awareness with Sense Alerts

Notifying the proper care provider(s) during a 911 call can be a time-consuming process. With STREET SENSE®, custom alerts can be defined and immediately sent to necessary care providers, such as physicians, social workers, police officers, case managers or housing providers.

Focus Intervention to Maximize Results

Street Case Management creates a repository of care documentation and care coordination events. This allows case managers and care providers to coordinate and focus their intervention efforts. The result is achieving a positive impact, as quickly as possible, and with the least amount of effort.

WATERONSCENE's TECHNOLOGY SUITE DELIVERS AN INTEGRATED AND COMPLETE SOLUTION.

