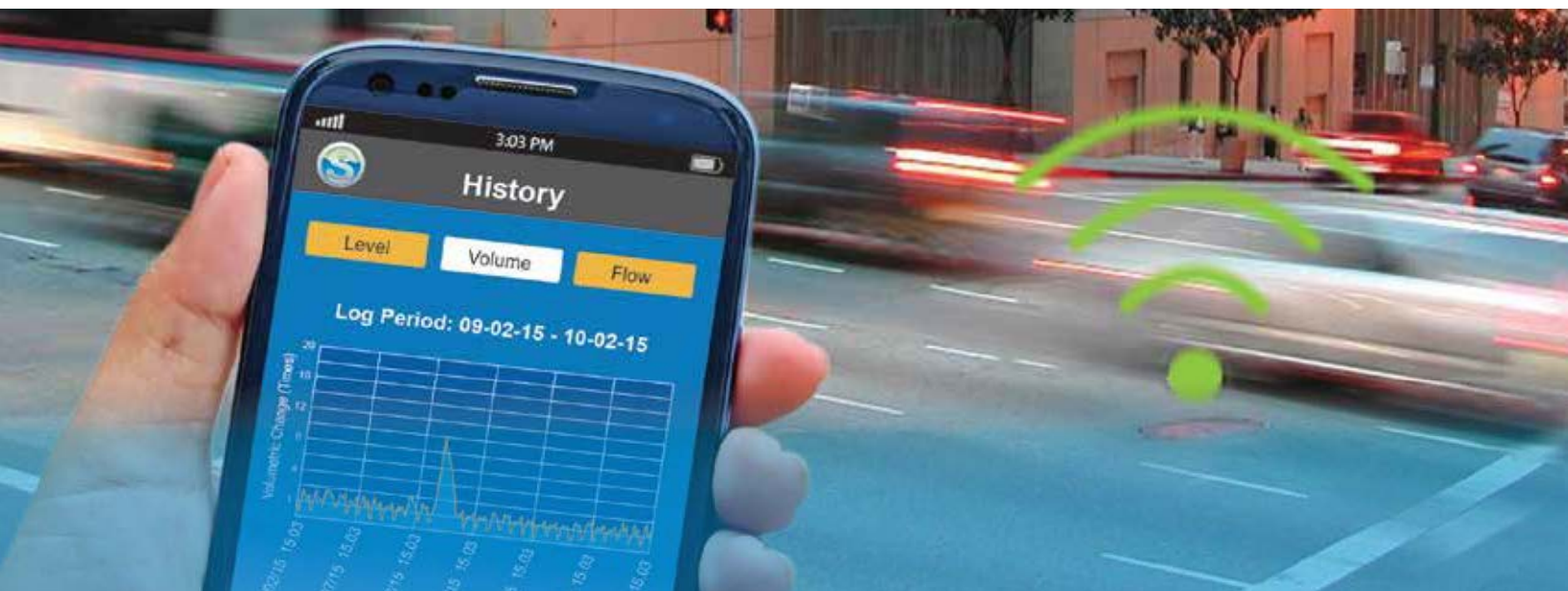


SewerWatch®

Instant I&I Detection



I&I Detection in the
Palm of your Hand

Instant I&I Detection

A Simple Tool for Identifying I&I has Finally Arrived

SewerWatch® is the friendliest tool available for quickly locating and assessing the extent of I&I after just a single rainstorm.

Eastech's free SewerWatch® App, working hand-in-hand with iTracker® sensors, provides O&M personnel with a quick and easy way to assess the collection network for I&I. Without the need for custom analytical software or "in the road" data retrieval, municipal personnel can simply connect to any iTracker in the system, click a button, and view its behavior for the last 24 hours, 7 or 30 days right in the palm of their hand.

Easy to understand graphs "magically" appear displaying the operating characteristics of user-selected segments of the collection network along with a quick "at a glance" analysis of both peak and average increases in volume due to the influence of I&I. Operations and maintenance personnel are now able to simply go out into the field with only their smartphones and with the click of a few buttons map the performance of their community's wastewater collection network.

Simple as 1 • 2 • 3

1. Walk or drive over to any manhole containing an iTracker sensor.



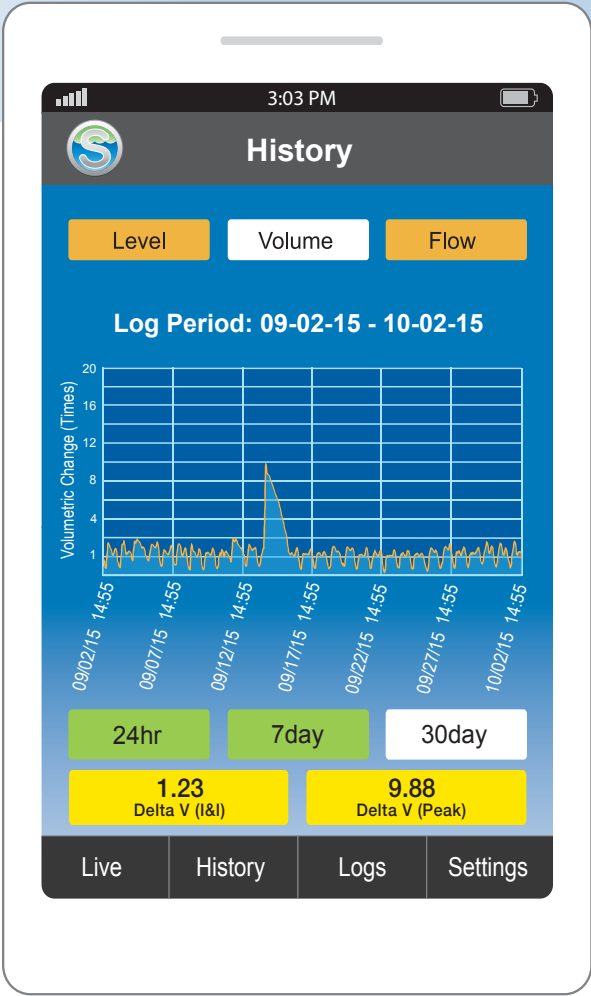
2. Connect to the iTracker's internal server via Wi-Fi from your smart device.



3. View performance graphs in the palm of your hand showing the effects of I&I.



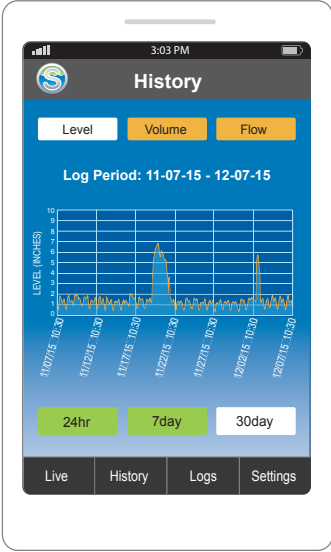
Connect, Click and Discover



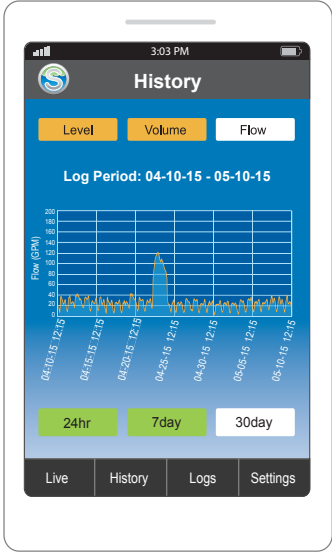
30-day analysis of increases in wastewater volumes as compared to average dry day volume. Automatically calculates monthly increase in total volume (Delta V: 1.23 times) along with increase in peak volume (Delta V: 9.88 times) due to the effects of I&I when compared to average dry day volumes.

Using just your smartphone, begin to discover what actually transpires within your collection system during changing weather conditions. Historical graphs, showing the past 24 hour, 7 and 30-day operating behavior of the sewer segment under surveillance, along with an automatic analysis of peak and volume increases due to I&I will be visually displayed on your phone.

SewerWatch® is the I&I Detection tool that the industry has been waiting for and the best part is that it comes “free” with the purchase of any iTracker sensor. Simply “Connect” to the iTracker, “Click” over to your browser, and in minutes, “Discover” the inner workings of your wastewater infrastructure network. One can easily navigate from wastewater levels to changes in volume between dry and wet days to actual flow in gallons per minute.



30-day analysis of increases in wastewater levels due to the effects of I&I.



30-day analysis of increases in wastewater flows due to the effects of I&I.

Go to www.smartwastewater.com, click on “SOFTWARE” at the top, and see what else you can do with the “magical” SewerWatch® App from Eastech.

smartwastewater.com



800-226-3569 • 918-664-1212
Fax: 918-664-8494

4250 S. 76th E. Avenue
Tulsa, OK 74145

info@eastechflow.com