

Easily Automate Water Conservation Enforcement with SOSMobile

Looking for an affordable way to manage water misuse in your drought stricken service territory?

SOSMobile can automate the process in just days!



Document watering violations at the source by creating orders onthe-fly with most any mobile device.

Enter all pertinent information and even mark longitude and latitude coordinates at the push of a button—or manually type addresses.



Scan or Click

To see this feature in action on your touch device, scan this QR Code. Or, click on it to see the brief demo in your computer browser. Information and attachments are automatically uploaded and available to office personnel.





CONVERT EMAIL REPORTS
OF WATER WASTE INTO
ORDERS



Report Water Waste	
Address of water waste or problem site:	
Date of observation:	
Time of observation (please note am or p	m.):
Type of Water Waste:	

SOSMobile can parse the information in email tips, creating electronic orders that can be sent to an investigator's mobile device.

ENTER AND STORE HOTLINE TIPS

Hotline tips can be entered, stored and electronically sent to field investigators.

Info Schedule Comments Resolution	S/O Number Territory Description	99000218 Possible watering	S/O Type Status violation at noted addre		S/O Source Order Class oorted sprinklers		tering day
Attachments	Contact Name Address	James Carter 6204 SE Grant St			Phone	(213) 555-1212	
	City/State Created	Los Angeles, CA July 20	▼ 2014 ▼ 🛅 🔁	Created By Requested By	TIM Created in]

Use **SOSMobile** standalone, or integrate to your CIS and automatically apply fines to a customer's bill.

<u>Contact us</u> to find out how easily you can increase efficiency with **SOSMobile!**

About InsightAtlast

InsightAtlast has provided the Utility Industry with quality software and service since 1999. Our SOSMobile suite of software affordably automates a utility's entire mobile workforce and service order workflow. With intelligent scheduling, mobile dispatch and real-time updates, SOSMobile connects customer service with field operations using existing infrastructure and devices. Since its flexible modules can be tailored to suit any utility's unique mobile workforce, it's currently in use at a diverse array of client sites.

