

COMPARATIVE COST ANALYSIS

Conventional Flow Monitoring I&I Study versus iTracking® I&I Micro Detection (90 DAY I&I STUDY - 45,000 Linear Feet (9 Miles)

CONVENTIONAL I&I STUDY		
5 Flow Meters w/Installation	\$25,000	
45,000LF Light Cleaning	\$33,750	
45,000LF CCTV	\$90,000	
Meter + CCTV Reports	\$33,750	
TOTAL COST	\$182,500	
COST PER FOOT	\$4.05	

ITRACKING' I&I MICRO DETECTION		
12 iTracker [®] Sensors w/ Installation	\$31,500	
Cloud-Based Analytical Software	Included	
Video Playback [°]	Included	
AutoAnalysis™/AutoReporting™	Included	
*Success Program	Included	
COST PER FOOT	\$0.70	

Add \$0.10/ft for Cellular Transmission

iTRACKING® PRICING

itracking purchase	
iTracker [®] Smart Sensor (Bluetooth Enabled)	5.00 ded ded
Cloud-Based Analytical Software	ded ded

The above pricing is based upon the first year of iTracking purchase and implementation. The pricing includes everything listed above (including mounting hardware) and everything required to conduct a successful I&I Detection Study. No hidden or additional costs.

Each following year, the only costs incurred will be \$480/annum/iTracker* for the Cloud-Based Analytical Software platform that includes AutoAnalysis™, AutoReporting™, Playback* and if requested, \$360/annum/iTracker* for cellular connectivity.



smartwastewater.com

Watch the iTracking video and see how we're changing the playing field with this new technology

