

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		ITRACKING® I&I MICRO DETECTION	
5 Flow Meters w/Installation	\$25,000	12 iTracker® Sensors w/ Installation	\$31,500
45,000LF Light Cleaning	\$33,750	Cloud-Based Analytical Software	Included
45,000LF CCTV	\$90,000	Video Playback®	Included
Meter + CCTV Reports	\$33,750	AutoAnalysis™/AutoReporting™	Included
TOTAL COST	\$182,500	*Success Program	Included
COST PER FOOT	\$4.05	COST PER FOOT	\$0.70

Add \$0.10/ft for Cellular Transmission

ITRACKING® PRICING

ITRACKING PURCHASE	
iTracker® Smart Sensor (Bluetooth Enabled)	\$2,625.00
iTracker® Smart Sensor (Bluetooth/Cellular Enabled)	\$2,985.00
Cloud-Based Analytical Software	Included
Video Playback®, AutoAnalysis™, AutoReporting™	Included
SUCCESS PROGRAM	Included

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