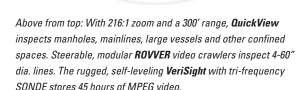
Company Overview

Pipeline Inspection

Equipment

Specializing in underground infrastructure and environmental inspection, Envirosight is your single source for manhole cameras, pipe zooming cameras, robotic video crawlers, push cameras and inspection vehicles, plus value-added accessories such as software and video recording equipment. Our tools answer a host of challenging applications, including the inspection of sewer, water and stormwater lines, as well as manholes, wet wells and electrical conduit. And because we're committed exclusively to the environmental industry, you can count on knowledgeable consultation and specialized solutions for just about any inspection need.









Accessories (from left): WinCan documentation and reporting software lets you archive and analyze inspection data, images and digital video clips. A SONDE locator pinpoints your ROVVER or PushCamera equipment within buried lines. A digital video walkman makes it possible capture and email full length video, as well as still images and clips that can be shared easily by email.



Canpany Overview







Inspection Images (above from left): PushCamera travels down a lateral line to peer across a septic tank. QuickView, with powerful zoom and illumination, looks down mainlines. Steerable ROVVER crawlers maneuver past offsets, inverts and debris.

Pipeline Inspection
Services

Envirosight field technicians use sophisticated equipment to perform I/I studies, troubleshooting, routine inspection and maintenance of underground infrastructure, and locating and zooming. Our detailed field reports contain still images and video footage, all captured using state-of-the-art software and digital media, and all annotated in detail. These reports typically include an assessment of structural integrity; identification of defects and maintenance issues; updates to infrastructure maps; and a wealth of still image and video footage.



Using high-resolution zoom cameras like the QuickView (top) and Ca-Zoom (above), Envirosight cost-effectively captures the visual data you need to turn GIS maps into a navigational front-end for comprehensive data on sewer condition and maintenance

Sewer



