

ABOUT US

Vista Precision Solutions, Inc. (formerly Vista Leak Detection, Inc.) offers asset management services and products to owners and operators of bulk fuel storage and distribution facilities. Our products and services are in use world-wide at facilities including:

- Commercial Aviation
- Department of Defense Fuel Storage and Distribution
- Commercial Oil and Gas
- Environmental Engineering Consultant Firms

PRODUCTS

We offer industry leading equipment and applications to determine the integrity of underground fuel pipeline and bulk storage tank systems:

HT-100: For detecting leaks in large pipeline systems & airport hydrant fuel systems

LT-100: For detecting leaks in pipelines at bulk fuel facilities & truck/railcar loading racks

LRDP: For leak detection and monitoring in bulk fuel tanks, including USTs and ASTs

PALS: For locating a leak that has been detected in a pressurized underground pipeline

SERVICES

Every Vista product offered for sale is also available as a service. All systems are transportable to client sites, where a team of Vista technicians conducts all testing, and furnishes on the spot in-field results. Testing services can be a more cost-efficient option than purchasing leak detection equipment.

Timely Response: Vista can deploy its equipment from either the East Coast or the West Coast and can have personnel and equipment on site in as little as 2 days depending on distances.

We Offer Service When You Need It: Scheduled testing to satisfy regulatory requirements or operational needs; or one-time testing for baseline or other reasons. Generally, a leak detection test can be conducted in 1 to 3 hours.

Not Just Leak Detection – Leak Location Too: Detecting the presence of a leak is only half the job. Finding its location often involves extensive digging and significant expense. Vista's PALS technology can locate a leak quickly with an accuracy of several feet.

PERFORMANCE CERTIFICATION

All of Vista's technology is Third Party Evaluated and Certified by Ken Wilcox Associates. In addition, the technology methods are listed with National Work Group on Leak Detection Evaluations as complying with EPA test protocols.

VISTA PRECISION SOLUTIONS, INC.

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