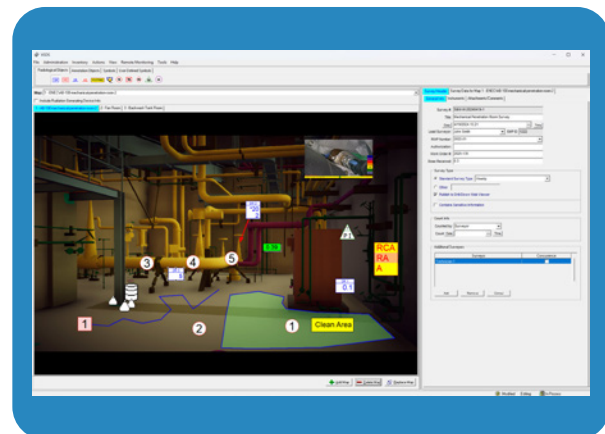


A Modern Survey Documentation Platform That Saves Time and Improves Accuracy

Paper-based radiological survey workflows slow teams down, increase the risk of errors, and create mountains of data that are hard to analyze. VSIDS replaces those manual steps with a digital platform built for efficiency. Survey data becomes visual, searchable, and instantly shareable across the organization.



Why VSIDS Belongs In Your Survey Workflow

01

Survey cycles complete faster through digital capture and automated organization.

02

Stronger data quality produced by built in validation checks and structured inputs.

03

Faster retrieval of historical surveys for trending and investigations, audit ready records.

04

Better communication through clear visual overlays and attached reference files.

Why Organizations Choose VSIDS

VSIDS reduces the cost and complexity of survey programs. It accelerates daily operations, gives supervisors reliable context, and builds a long term dataset that supports strategic decision making. What was once a stack of paper becomes a visual system that lets teams work smarter. With over 20 years of real-world use inside nuclear power plants, Department of Energy sites and other facilities, VSIDS helps teams shorten survey cycles, elevate data quality, and reduce compliance effort. It's configurable, visual, and built to scale, which makes it ideal for high volume survey programs.

How VSDS Fits into Daily Operations

Technicians enter survey results directly on a tablet or workstation. Measurements appear as visual markers on images or maps of the area. Data flows into a relational database where it can be searched, compared, or exported instantly. Supervisors can verify completeness, approve surveys, and push the data forward without touching a single sheet of paper.

What Your Organization Gets

VSDS turns survey documentation into a reliable, streamlined process. Teams complete more work in less time. Managers gain a clearer picture of conditions. Compliance becomes easier, not harder. The organization benefits from long term cost savings and more accurate radiological oversight.



Features Designed for Real-World Surveys

- Visual mapping of survey measurements with drag and drop symbols.
- Support for multiple maps or photos per survey for detailed coverage.
- Import data from field survey instruments and automated sample counters.
- Structured database storage for fast retrieval and efficient archiving.
- Built in approval workflows and security controls.
- Attachment support for lab results, reference files, and field images.

VSDS Cloud

VSDS is also available on the cloud. You get the same features, hosted by S&W so your team can stay focused on keeping your facilities and team members safe and operational.

Discover a smarter survey solution that streamlines work and reveals clearer insights

Traditional survey processes hold teams back, bury good data, and make it tough to spot what matters. See how VSDS brings everything together in one place. Book a demo and watch your program finally run the way it should.