



## Dramatically reduce costs associated with survey data collection and management

Does your current survey and documentation process cost too much and take too much time to collect and manage? Are you able to customize, reconcile or easily disseminate data collected? Are you able to compare and contrast archived data?

### How VSDS works:

- Radiological data is placed inside visual objects that overlay a map or photograph of the area surveyed
- Data is captured in a relational database, providing efficient storage, retrieval, trending and archiving
- Drag and drop symbols are used to document measurements on pictures or maps
- Built-in security allows for data entry, approval and viewing in a secure environment
- VSDS imports data from survey instruments
- VSDS links to other systems to provide real-time data from in-field devices
- Tablet PCs can be used for field data entry
- Both Windows® graphical user interfaces and web browsers are provided
- Built in quality assurance checks



### VSDS:

A safety platform with 14 years of proven nuclear power plant experience

Contact us today to learn more about your configurable solution

### Benefits and Key Differentiators:

- Dramatically reduce compliance costs
- Reduce workforce efforts with increased quality and accuracy of survey data
- Comply with all regulations easily and in less time
- Supports multiple maps per survey to better support RP operations
- Offers extensive configuration options
- Include multiple maps per survey
- Ability to attach files, such as lab results, directly to the survey
- Expert training, service and support
- Easy to learn user friendly system



Ask us how we saved one client over \$113,000 per site per year

Ralph Servati

contact by phone:

585.787.9799 x102

contact by e-mail:

rservati@swtechnologies.com

Experience powerful results when documenting radiological survey measurements electronically.