

Mobile Verify™

A robust and interactive mobile GIS solution for site verification in natural gas pipeline corridors.

From field collection to data delivery, natural gas companies have leaned on Sewall’s expertise in managing the site verification process for their transmission pipeline integrity management programs. **Mobile Verify™** uses feature-driven forms to standardize data collection and GPS location to improve the accuracy of data collection. The post field work data is easily incorporated back into a client’s databases for use in sliding mile Class Location and High Consequence Area (HCA) analysis.

From **start** to **finish**, Sewall has your back.

✓ Flexible Architecture

Built on the latest Esri technology, **Mobile Verify™** is flexible and can be adapted to a client’s field-based workflow.

✓ Coordinate with Analysts

Analysts work directly with clients throughout the entire site verification process, resulting in the collection of high-quality GIS field data with minimal impacts to the client’s database schema.

✓ Monitor Field Work Progress

Mobile Verify Dashboard™ offers a mechanism for clients to monitor field work progress.

✓ Efficient Data Collection

Sewall field crews are capable of verifying 60,000 sites in 7 to 10 days.

