

Asset Inventory

Accurate data on the assets in your distribution system is imperative for such functions as construction engineering, plant accounting, work management, and disaster response. Osmose® will conduct a field inventory that meets your specific needs for accurate asset information.

A professional asset inventory from Osmose consists of field-collecting data on a geographic basis, and using that data to improve construction engineering and plant accounting. When performing an asset inventory, Osmose technicians collect the location and attributes of devices, structures, and spans. Technicians can also collect distances, heights, and angles of attachments, as well as digital images, GPS points, risers, guys, and anchors. Optionally, the field effort may include customer source data that consists of pole databases, GIS network databases, CIS data, and/or paper maps.

Osmose Differentiators

What makes an Osmose Asset Inventory different from others?

- o Dedicated field crews—members of Osmose field crews must complete certified training courses and are under local supervision during the project
- o Automated and manual QC performed throughout the project on data at every processing stage
- o Trained, nationally deployed field staff—ability to mobilize and train crews quickly
- o In-the-field validations built into Osmose’s field-collection tool, FastGate® Mobile
- o ANSI standard quality control process enabled with FastGate Mobile
- o Ability to integrate data from various existing sources and deploy that data in the field for validation and enhancement
- o Ability to return spatial or relational data into a utility’s GIS, engineering, or other data repository
- o Ability to handle data sets of any size, from targeted network regions to full service territories

Why Perform an Asset Inventory?

Reasons for performing an asset inventory include the following:

- o Up-to-date data provides key information for efficient construction engineering
- o Accurate asset information is essential for plant accounting and auditing of network assets
- o Work management efficiency is enhanced by current, comprehensive asset data
- o A clear picture of infrastructure assets is critical to effective disaster response and recovery

Osmose®

OSMOSE UTILITIES SERVICES, INC.
One Adler Drive
East Syracuse, NY 13057
315/433-1010
800/877-POLE
www.osmose.com
utilities@osmose.com

Osmose and FastGate are registered trademarks of S-T-N Holdings, Inc.
All other trademarks are the trademarks of their respective owners.

