

Web based solution for industrial & commercial *Gas Meters Verification*

Plan, implement, report and analyze verification and maintenance operations.

GMET-Deployer™

GMET-Deployer™ is designed for organizations that perform recurring **verification and maintenance tasks on industrial and commercial gas meters**. We tailor a solution that solves your service organization's challenges.

- ▶ State-of-the-art visit planning and routing.
- ▶ Appointment scheduling.
- ▶ Integrated mobile support.
- ▶ Real-time monitoring of tasks execution.
- ▶ Online data collection of verification and maintenance results.
- ▶ Document generator.
- ▶ Data import.
- ▶ Inventory & human resources management.



Planning

- ▶ Dynamic data import of points-of-interest (Gas Meters) with automated batch geocoding of your location data.
- ▶ Graphical visualization of service locations with street level maps and route planning with "drag & drop" technology.
- ▶ Route planning based on visit frequency and resource availability with automatic best route calculation.
- ▶ Web based SaaS solution with robust usability and security features, online access from mobile PDA's, tablets and desktops.

Execution

- ▶ Reduced operating costs and better use of resources through effective information sharing.
- ▶ Real-time synchronization of location-metadata and tasks to mobile devices.

- ▶ Mobile GPS tracking ensures deployed workforce safety and flexibility to adapt to routes and tasks changes.
- ▶ On-site collection of verification and measurement data, images, digital signatures and service reports in real time from mobile devices.

Analysis

- ▶ Automatic document generation tailored to your specific business needs (Word, Excel and PDF).
- ▶ Historical information database for analysis of recurring service visits.
- ▶ Performance analysis based on cost, time, wasted time and product variants.
- ▶ Online service reporting can be easily integrated with legacy and third party systems via (REST / SOAP).