

## Application

UMSMobile Work Management System provides a paperless work order application for Badger® ORION® and GALAXY® customers. UMSMobile's Work Order software is a value-added tool that helps reduce human error and allows utilities to make installations and manage their daily activities more efficiently. Operating on the Trimble® Ranger™ handheld, UMSMobile lets users effectively and efficiently administer work orders without having to keep track of the paperwork associated with work order creation and closing.

## Operation

UMSMobile Work Order software is easy to use and allows utilities to expedite and manage meter and transmitter installations. Once the installation is complete, the software provides support for daily management activities. Built with seamless integration in mind, UMSMobile is structured to interface with a utility's billing system and other utility applications. As a result, the new work order software allows utilities to save on costs typically incurred with manual, paper systems.

## Work Order Deployment

With UMSMobile Work Order Software, establishing, processing and assigning daily work orders is simple and flexible. Once an installation is complete, use the software to manage and track utility daily tasks. The command center assigns work orders to each Trimble handheld. Work orders can initially be set up to manage meter and transmitter installation and monitor subsequent daily activities. This increases productivity and enhances the value of the Trimble handheld investment.

## Custom Configuration

The added flexibility of the paperless system allows a utility to prioritize the work order process around their needs for daily tasks or meter/AMR projects and, in turn, expedite their AMR deployment.

## Cost Savings

Using optional, wireless communication, the command center operator can receive and process work orders as soon as they are completed. The operator can also adjust appointment schedules on demand, eliminating the need for field technicians to make costly returns to the office. An optional barcode may also be configured for the software to help reduce costly human errors.

## Support

UMSMobile has significant experience in software and work order applications and provides customers with access to expert technical support and training. Customers receive maximum value for their investment.

## System Requirements

UMSMobile Work Order software requires:

- Hewlett-Packard computer with a 17-inch monitor, supplied.
- Networking capabilities.
- Interface to the utility's billing and/or inventory system. Badger Meter recommends using the Badger Plus file format to support transfer of reading data to and from billing, and to the UMSMobile application. Additional costs will apply to customers deploying the UMSMobile software with a custom file format other than Badger Plus.





Please see our website at  
**[www.badgermeter.com](http://www.badgermeter.com)**  
for specific contacts.

Due to continuous research, product improvements and enhancements, Badger Meter reserves the right to change product or system specifications without notice, except to the extent an outstanding bid obligation exists.



**BadgerMeter, Inc.**

P.O. Box 245036, Milwaukee, WI 53224-9536  
(800) 456-5023 / Fax: (414) 371-5982

[www.badgermeter.com](http://www.badgermeter.com)