



New! Milsoft Mobility

Powered by **SEW**
SMART ENERGY WATER

Milsoft has partnered with SEW to give your teams the ability to work outages using mobile devices. Field workers can now view and work outages that exist in the Milsoft DisSPatch® OMS on any mobile device. Milsoft Mobility provides field workers with the ability to set Estimated Time of Restoration, Verify Outages, Restore Outages, and Set Outage Cause Codes. Additionally, Milsoft Mobility which is part of the SEW Smart Mobile Workforce platform, provides utilities with powerful add-on functionality. Optional add-on modules include:

- **Asset Management** – view GIS assets on the mobile device
- **Mobile Library** – real-time access to reference documents from the mobile device
- **Work Orders** – view, create, and close work orders from the mobile device
- **Service Requests** – create requests for services directly from the mobile device
- **Dynamic Forms** – create smart forms for the mobile device in support of business needs
- **Communication** – exchange information with colleagues from the mobile device via direct message / group chat
- **Expenses** – track and capture work-related expenses using the mobile device
- **Time Sheets** – record hours worked associated with field jobs



We are beginning with Milsoft Outage Software but we will apply Milsoft Mobility to other applications where appropriate to make data mobile.

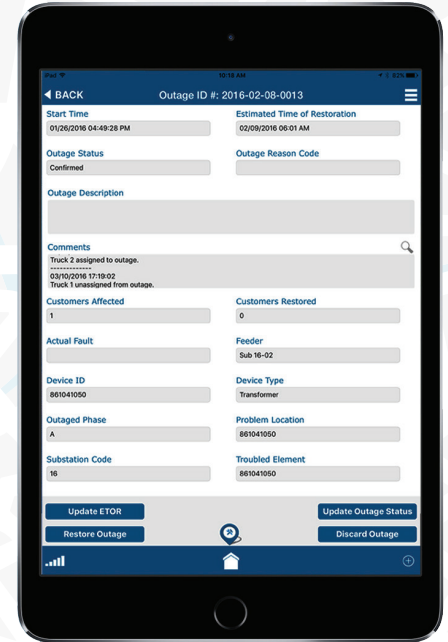
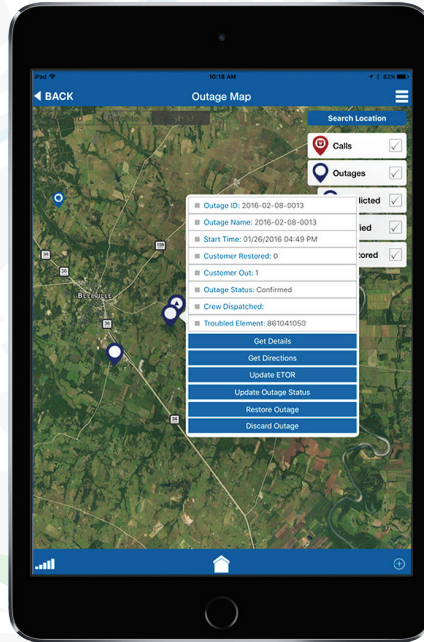
Here are a few sample views of **Milsoft Mobility**

Powered by **SEW**
SMART ENERGY WATER

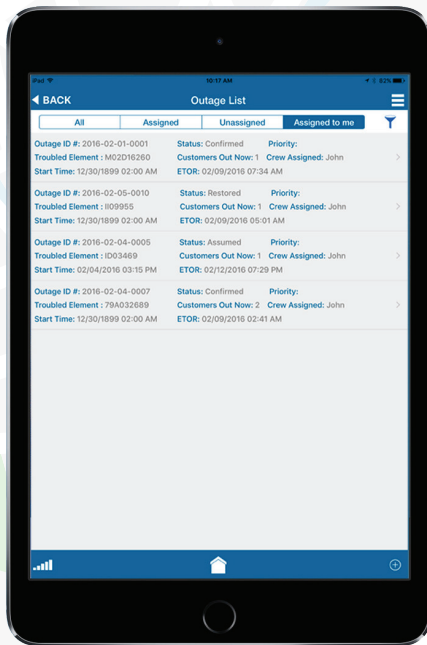
Outage Map Terrain View



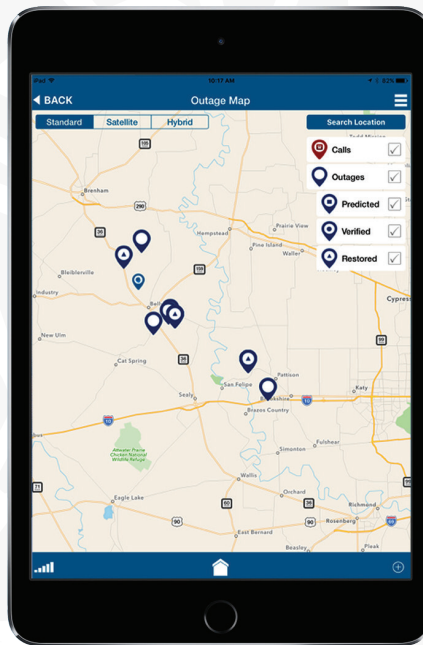
Outage Map with ID



Outage List



Outage Map



About **SEW**
SMART ENERGY WATER

Smart Energy Water (SEW) is the leading provider of cloud-based Software-as-a-Service (SaaS) solutions for Customer Engagement, Workforce Mobility, and Big Data Intelligence and Analytics to the Energy and Utility sector. We believe that the Utility business model will continue to evolve with the focus on Customer Engagement and Operational Efficiency through Mobile and Analytics technologies.

TECHNOLOGY SPECIFICATIONS

Hardware Supports Windows 10, IOS 9 and above, Android 5 & 6.