WaterPoint Network

Technical Specifications

Equipment

- Device: Apple iPad, iPhone, or iPod touch(iOS 11 or later)
- Communication: Wi-Fi & Cellular data
- Data Storage: 32GB minimum
- Location: GNSS with Assisted GPS and GLONASS
- Battery Life: Up to 10 hours continuous use
- iPad Case: OtterBox Defender Series, rugged case and cover
- iPad Handle: OtterBox Utility Series Latch

Software Application

WaterPoint Network App: Downloadable from Apple App Store

App Features

- Integrated universal search
- Maps and satellite imagery
- GPS location and reverse geocode (address lookup) capabilities
- Voice-to-text for hands-free data entry
- Take and store photographs in context
- Unlimited users and multiple user roles (Administrative, Regular and Basic)
- Asset Management:
 - Create and manage an unlimited number of assets
 - Map assets using GPS coordinates
 - Built-in asset model database with manufacturer info and important web links
 - Define pipe layouts by walking, driving or drawing on map
- Work Order Management:
 - Create and update an unlimited number of work orders
 - Track work order progress
 - Record job costs, materials and time
- Activities and Events:
 - Create and update an unlimited number of activities and events including: verification, maintenance, installation, pipe lining, hydrant flushing, valve exercising, and leak locating
- Leak Detection Integration:
 - WaterPoint leak detection equipment fully functional within the WaterPoint Network App
 - Record and save an unlimited number of timestamped sound recordings
 - Associate recordings with a specific location: on an asset or a pipe

WaterPoint Network Account

- Backup data to WaterPoint Network Server a secure, redundant data storage facility
- Synchronization of WaterPoint Network data among utility users
- Export data and PDF reports from the WaterPoint Network App at any time
- Telephone and email support for App and Account services
- Provision of asset model information to include all of the utility's assets
- On-site training and orientation available

