

## MOBILE GPS MAP TECHNOLOGY

Mobile Mapping technology has come a long way in the last 10 years. Enabling users with a detailed digital map combined with mobile GPS technology is becoming more integral for spatial related field projects.

Behr utilizes a user friendly GPS-enabled mobile map application for its public consultation, and ground-truthing services. This same technology is also available to clients for emergency response, corporate asset management, and daily field operations.

Integrated within Behr's GIS, the application becomes a mobile mapping extension that preserves original map look and properties.

No Internet? No problem.

The mobile application is meant to operate on a user's device without internet. It is designed to allow users to function in remote areas where internet connectivity is not available.



**Call us to request a Demo.**



### Map application features include:

- Accurate GPS positioning on map
- Preserve original map look and feel
- Offline and stand-alone maps
- Detailed GIS data attributes
- Searchable map features
- Quick feature identification
- Create map layers
- Waypoint functionality with import/export/email capability
- Fully scalable data layers
- Distance measurement
- Orthophoto image support
- Highly compressed map data
- Security features (password protected)
- Distributable map file
- Cloud storage connection
- iOS, Android and Windows PC compatible

### Some of its immediate applications are:

- Emergency Response
- Public Consultation and Ground-Truthing
- Asset Management
- Access and Directions
- Community Relations
- Wildfire Egress
- Field Inspections
- Recreational Maps



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