

mPower Integrator

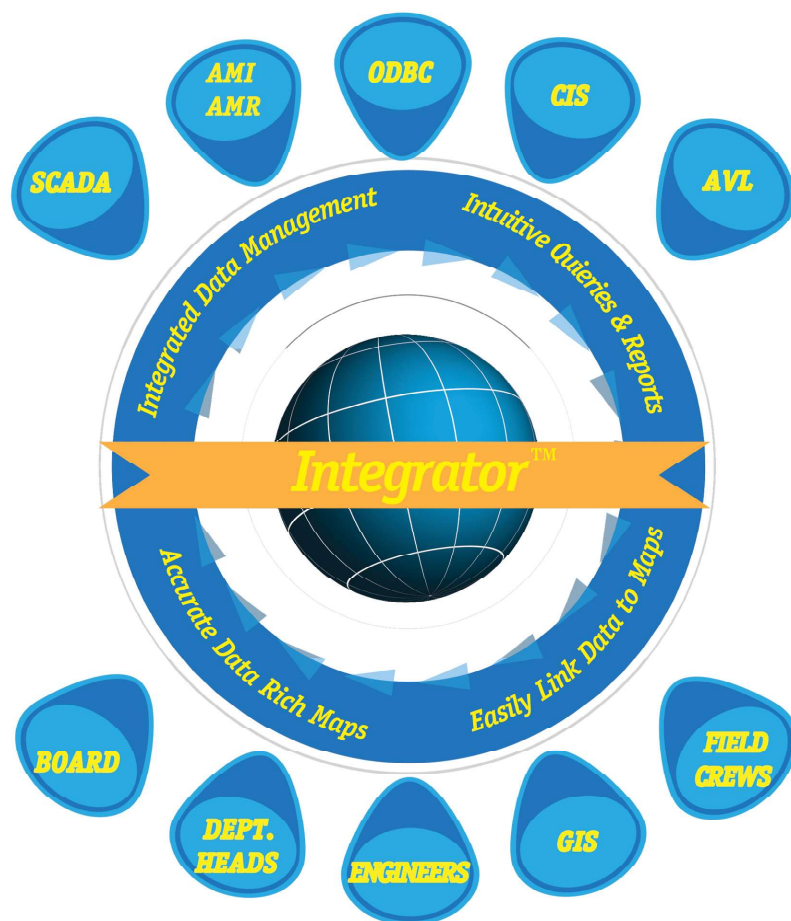
Simplify Data. Share Insight.

Easily integrate GIS, OMS, AMI and Smart Grid systems so you can quickly and easily put the right data in the right hands when it matters most.

mPower Integrator is a uniquely powerful yet easy to use browser-based mapping/GIS tool that can facilitate asset management, maintenance management, outage response, load analysis/balancing, trace flow analysis and more.

The software easily connects any database (ODBC) allowing secure access, reporting, and distribution of maps and data. mPower's software solutions seamlessly interface with AMR/AMI, AVL, CIS, IVR, MDM, OMS, and other mapping, modeling, and staking systems. Integrator gives you access to all of your various systems (and their data) through one simple, smart map interface.

Integrator lets you take control of your maps and data!



mPower Integrator

Save Time with GIS-Based Asset Management

Integrator makes asset management easy, accurate, and efficient. Quickly find resources, run reports, and view historical data with just a few clicks. Eliminate paper forms and data entry by adopting digital forms for all of your maintenance and asset management procedures. Because Integrator is browser-based, you can access and update your maps and data in the field from any device.

Easily Export Data

Not only does Integrator give you the ability to view data from multiple sources on one screen, you can also export that data in .CSV, .PDF, and .XLSX formats.

Build a Connectivity Model

Integrator can be used to create a connectivity model of your system to reflect the flow of energy in your utility.

Conduct Powerful Load Analysis

Unlock the full potential of your AMI/AMR data using Integrator to correctly size assets and balance loads. Identify overloaded and underloaded transformers, minimize no-load losses, and visualize load over time on any system device.

