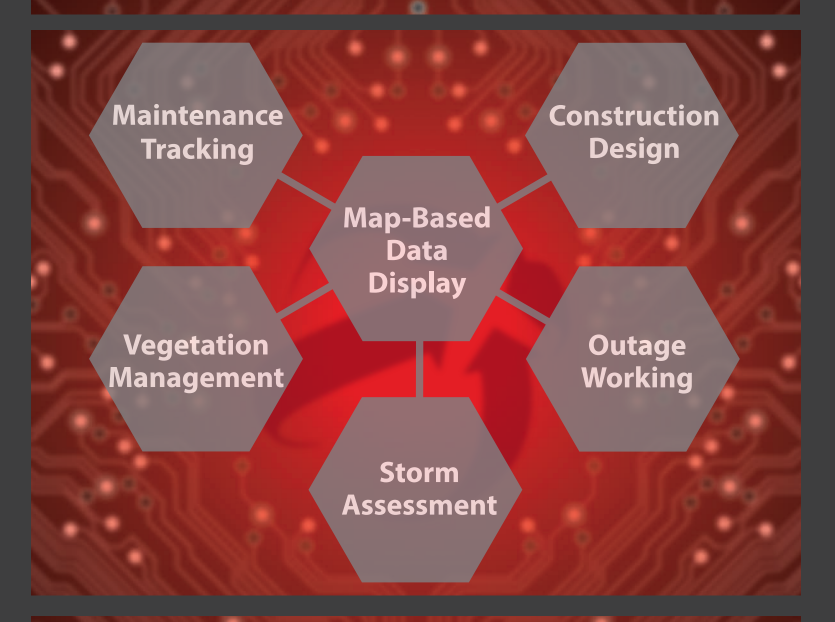
PARTNER SOLUTIONS

PARTNER SOFTWARE

Automate your organization's processes to faciliate interdepartmental communication, reduce data entry error and increase efficiency.



Partner has been providing software solutions for the Utility Industry since 1997. Our solutions seamlessly transfer from the office to the field, from computer screen to printed report and encompass our hallmark map interface,

automated staking, routine maintenance inspection and recordkeeping, vegetation management and much more. Always seeking to remain at the forefront of the latest technology, Partner offers our map viewing functionality with iOS. Partner

specializes in comprehensive solutions, designed with the needs of our clients as the foremost consideration. All of our solutions are sitelicensed, granting you unlimited installations.

PARTNER PRODUCTS

PARTNER SOFTWARE

Safe. Smart. Site-Licensed.

Map Viewer Distribution Inspection **BASIC**

Field Design

Partner on iOS

Right of Way

PLUS

COMPLETE

Partner Basic offers features such as Map Viewing, GPS Integration, Drawing and the Map Publisher, equipping you to customize the display of your data. Our robust Map Viewing is also available on iOS devices, via the Partner on iOS app. Straightforward tools make Field Design, our automated staking solution, easyto-learn and reduce the hassle of a paper system in the field and office.

Partner Plus includes all the features and available modules of Partner Basic. Additionally included are Dynamic Map Overview and the Filter Table. which enable users to easily and rapidly sort data into reports.

Current & Historical Syncing allows users to see each other's records on the map. With Partner Plus, Distribution Inspection and Right of Way are available. Each offers one-touch reporting and archiving features, equipping you to schedule and assign maintenance and inspect your system.

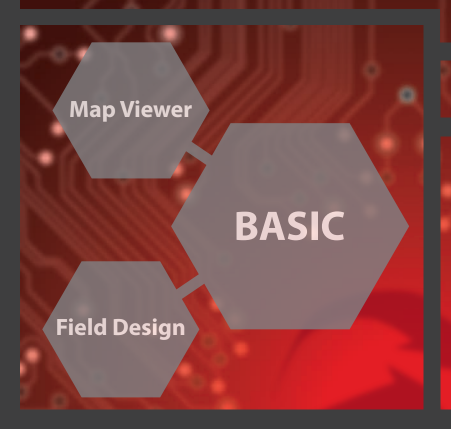
Partner Complete is our most comprehensive solution, combining every platform feature and offering access to all optional applications from Partner Basic and Partner Plus with incredible network connectivity. Live

Mobile Outage

Damage ssessment

Two-Way Communication and Hosted Databases are included with Partner Complete. Part of Partner Complete, our emergency reporting tool Damage Assessment creates a live environment, facilitating instant updates on damage reporting to your system. Mobile Outage is another option with Partner Complete, synchronizing Milsoft's industry-leading DisSPatch® OMS with assigned field crews in Partner.

PARTNER BASIC



PARTNER SOFTWARE

Take geographic, customer information and other data systems into the field.

The first and foremost solution for all Partner products, this platform is comprised of multiple tools to take your organization's geographic and customer information into the field. The Partner Map Viewer is designed specifically for easy utilization in any work environment, increasing efficiency and effectiveness. A smart and safe solution, the Map Viewer improves operations management through simple data sharing in multiple work environments.

Map Viewer Features

- Site-licensed for unlimited user installs.
- Disconnected map viewing, independent of network connectivity.
- Easy-to-use in the field, improving daily operations.
- Tracing capabilities, including lists of downstream/upstream consumers and protective devices.
- The Map Viewer is the foundation for all other Partner applications.
- Elevator buttons for convenient, pre-set zoom levels.
- High speed performance.
- Aerial photography available as a static layer with on/off capability.
- Incremental search for any location based on fields such as Customer Last Name, Feeder or Pole Tag Number.

Making your maps more accessible than ever, Partner brings map viewing to iOS devices via Partner on iOS. View your maps in the office, truck and anywhere you can bring an Apple® device.



FIELD DESIGN

PARTNER SOFTWARE

Represent

designed,

and built construction

in-development

Field Design Data Flow

Field Design

Map Publisher Project Geographically.

Management

GIS

Accounting

Field Design streamlines the staking process allowing on-map representation and editing of designed, in-development and asbuilt utility construction. View

power distribution maps, create staking sketches and sheets and access all necessary staking job information, while your existing maps display as a smooth background surface on which to work. Construction assemblies are arranged to allow quick

and straightforward selection.
Features such as copying locations and design templates make the design process more efficient whether used in the field or office.

Field Design Features

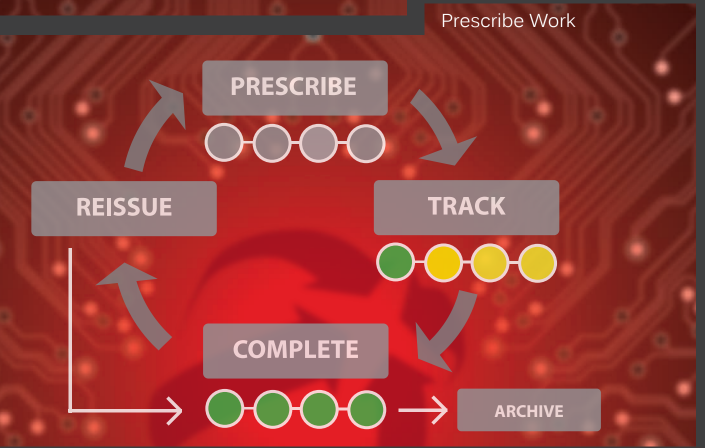
- Site-licensed for unlimited user installs.
- Protect the integrity of background map and associated data.
- Pull information from background data for each new job.
- Use GPS, bearing/range or latitude/longitude in field to stake locations.
- On-map selections from Partner's Wheel Menu allow for actions and editing at any overhead or underground location.
- Staking forms equipped with easy to use "Filter Tree" for locating utility units and assemblies.

- Template Feature allows utility or individual user to save a recurring set of units and insert at an appropriate location with one click.
- Alternative Version Feature allows multiple edits of same job for compare and contrast.
- Sketch symbols, lines and text into any job without affecting background map or other user's maps.
- Multiple staking sheet templates are available and custom staking sheets are possible.
- Turn on/off unit legends and feed arrows.

RIGHT OF WAY

PARTNER SOFTWARE

Represent aspects of Vegetation Management geographically.



Right of Way Features

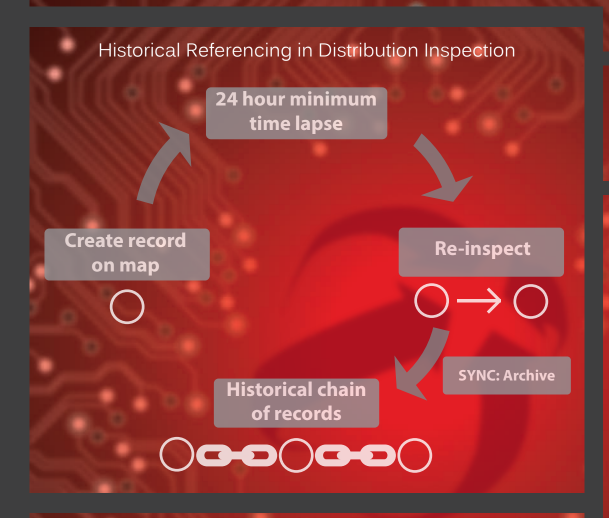
- Site-licensed for unlimited user installs.
- Prescribe work for future cycles.
- Assign to internal users and contractors.
- Track completed work.
- Audit progress.
- Identify customer and safety concerns.
- Retrieve records from a shared database for reporting and forecasting.

Partner Right of Way (ROW) is the go-to solution for tracking visited areas, the work performed and prescribe work for the future. Software in the field means one-time entry methods that can later be synchronized. ROW shows records geographically with color coded "Return" and "Due At" dates.

ROW allows for single point records (Tree Trims, Cycle Busters and Removals) as well as area records (Mowing, Trimming and Spraying) complete with length and total acreage information. Calculate timetables and resources necessary to maintain your system. Add a multitude of Markers to denote anything from Customer Restrictions and No Sprays to Environmental Concerns and Safety Issues. Partner ROW covers all of the bases when it comes to moving data from the real world to a digital medium and back again.

Partner Plus: filtering data for the most use of maps and reports.

DISTRIBUTION INSPECTION



Distribution Inspection Features

- Site-licensed for unlimited user installs.
- Assign to internal users and contractors.
- Log observed conditions of assets at specific locations.
- Generate a historical reference at specific locations.
- Audit progress and past work.

- Append and reference staking job numbers and service order numbers.
- Retrieve records from a shared database for reporting and forecasting.

Partner Plus: filtering data for the most use of maps and reports.

PARTNER SOFTWARE

Represent aspects of routine Pole/Line/Meter Maintenance geographically.

Partner Distribution Inspection (DI) helps eliminate the immense paper trail left by tracking your electrical maintenance cycle. Covering Overhead, Underground and Meter assets, inspectors populate forms in the field that provide all the criteria important for retrieval in the future. DI displays records geographically in the Map Viewer with colorcoded priority. Data can be shared system-wide via sychronization. Staff can then retrieve records from the database and send information to a specific department or individual. Over time, DI will chronologically stack the records to generate an Inspection History at a single location. Tracking crew productivity and location in the field has never been this simple.

DAMAGE ASSESSMENT

Represent real-time emergency damage geographically

PARTNER SOFTWARE

Damage Assessment Communication Flow

DAMAGE

Repair crew dispatched

Bird dog logs damage

Live update to headquarters

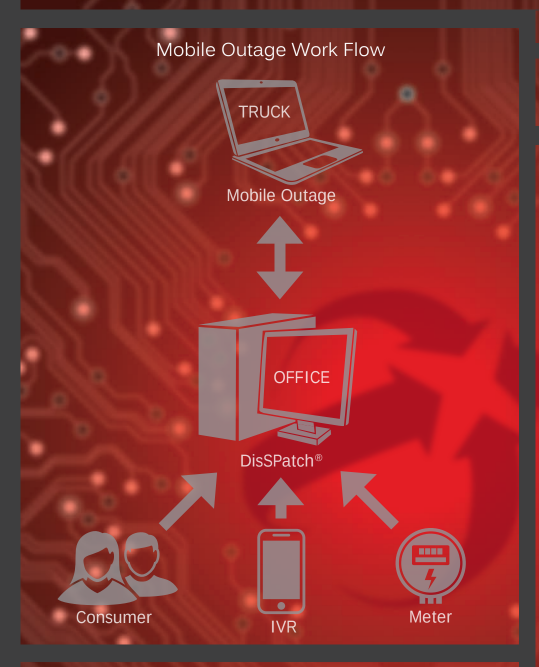
Damage Assessment Features

- Site-licensed for unlimited user installs.
- Log damage, type, severity and location.
- Update office staff and other crews regarding damage.
- Access GPS unit for exact location damage reporting.
- Retrieve records from a shared database for reporting and analysis.

A bird dogging tool used for storm or emergency situations, Damage Assessment is a rapid field application on Partner's Complete Platform. DA allows for quick damage reporting in the field keeping the main office and crews regularly updated on damage position, severity and type. Determine types of damage and enhance record location via a linked GPS.

Partner Complete: utilizing network connectivity for live updates.

MOBILE OUTAGE



Mobile Outage Features

- Site-licensed for unlimited user installs.
- Receive assigned outages in the field.
- Upload Crew status.
- Once onsite, upload Cause Codes, Weather Conditions, Outage start and restore times.
- Allows Ping Requests and displays Field-Reported Outages.
- Resolve outages from the field to flag "Outage Close" activity back at Utility Dispatch.
- Retrieve records from a shared database for reporting and analysis.

PARTNER SOFTWARE

Represent real-time outages geographically

Designed for geographically displaying, editing and sharing outage data, Mobile Outage provides up-to-theminute communication with departments in the office and field. Data can be changed in the field and shared with any employee facilitating more efficient work and faster outage restoration. This module allows field crews to make ping requests, create field reported outages and upload field statuses to the Map Viewer. Office staff and field crews can work together within the Map Viewer, freeing up communication lines. Partner's Mobile Outage integrates with Milsoft's DisSPatch® seamlessly, sharing cause codes, comment additions and outage restoration statuses. After outages have been reported to DisSPatch, they can be assigned to Partner for efficient field work and faster, more informed outage restoration.

> Partner Complete: utilizing network connectivity for live updates.

PARTNER ON IOS

Cost of the average **Toughbook:** ~ \$3,000 Cost of the latest iPad: ~ \$500

PARTNER SOFTWARE

Making your maps more accessible than ever before.

Partner on iOS, the first utility map viewer for Apple Mobile devices, runs on iPad®, iPhone® and iPod touch® (iOS 6.1 or higher). Without a network connection, the viewer provides access to maps and data through real-time seamless panning and zooming. Use on-map selection and incremental search to find and display data. With a network connection, get your map updates as well as turn-byturn directions. Partner on iOS supports aerial imagery, line selection highlighting, multiple mapsets and two standard Map Editions. Map Editions allow your organization to tailor maps for contractors or departments. You can now turn installed mapsets on or off and adjust your display for night viewing or enlarged map text and points.

Partner on iOS Features

- Site-licensed for unlimited user installs.
- Supports aerial imagery and multiple mapsets (layers).
- Offers tailored maps (Editions) for contractors and departments.
- Allows you to turn mapsets on or off during use.
- Provides viewing options for

- night conditions and enlarged map text and points.
- Displays information from multiple map and data sources.
- Shows your location in your Partner map using Apple's iOS Location Services.
- Gives routing information from your current location to a selected Partner map item
- via your iOS-provided maps app (requires a network connection).
- Lets you choose which mapsets to update and/or install.
- to update and/or install.
 For use with iPad, iPhone and iPod touch devices running iOS 6.1 or higher.