

gMAINTENANCE

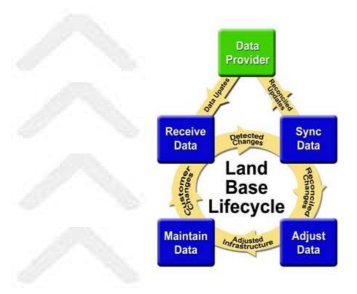
LAND BASE CHANGE MANAGEMENT SOFTWARE

Land base change management is crucial in maintaining an accurate land base for sophisticated applications requiring the highest level of spatial accuracy, attribute accuracy and Content. The cost associated with maintaining your own Land base to the accuracy required can be a prohibitive. One Solution is to purchase a commercially available land base; however, in an enterprise environment keeping the changes that you have made and the provider has made between Updates synchronized can be a challenge.

Ramtech Software Solutions, Inc., offers a product called gMAINTENANCE that solves this problem and much more. As part of our enterprise approach for land base management, gMAINTENANCE is an automated solution that can detect changes between updates in both the provider's data and your data as well as compare, reconcile, and synchronize the changes keeping the data current in its most accurate and complete form.

NEED TO SYNCHRONIZE YOUR LAND BASE WITH YOUR DATA PROVIDERS?

- Compare, Reconcile and Merge Disparate Land Base Data Sets into a Single Land Base
- Resolve Currency, Content, and Spatial Data Discrepancies Based on Business Rules and User Defined Configurable Parameters
- Improve Your Land Base through a Continuous Feedback Loop to Your Data Provider



KEY BENEFITS

- Focus key resources on your core business instead of the land maintenance business
- Reduce cost of land base maintenance
- Standardize your land base while maintaining the best of both worlds, yours and the providers
- Increase safety, improve routing, and enable location based applications
- Built-in flexibility for configuration of the software to meet you unique business criteria and requirements
- > Efficient and cost effective
- Provided as licensed software or as an outsourced service, depending on your needs

gMAINTENANCE SUPPORTS

- Street Centerline
- Parcel Data
- Boundary & Polygon Information
- Spatial Adjustment of Facility Assets
- Graphic & Attribute Changes

Technology that brings the **Best of Both Worlds** together for effective land base change management

