

"New TIGER/Line™ not all you hoped it would be!"



GIS Data Update/Maintenance



GeoSense GIS Suite 2005

Geographic Import/Export and Data Management System for Census 2000 TIGER/Line

Copyright © 1997-2005 - GeoSpective Technologies™ - Hollister-Powell & Associates, LLC. All Rights Reserved

TIGER/Line™ is a registered trademark of the US Census Bureau. All Rights Reserved.

GIS Suite for Data Import/Export & Data Management

**Import V3.0.8— Export V3.5.6—Segment Manager V3.3.2
Visual Manager V1.1.4— Polygon Creator V4.0.3**

If you've ever used Census TIGERLine™ data you're probably familiar with the phrase "You've got to be Kidding — This data is horrible!". Census TIGERLine™ is a massive federal government project that maps the entire United States, and creates attribute/linework data as part of the decennial census. Census TIGER-Line™ is widely accepted to be inherent with incompleteness and inaccuracies, but its appeal is it's inexpensive. **So what do you do if you need good Data & don't have a deep pocketbook? We've got your answer — GST GeoSense GIS Suite© 2005.**

GST GeoSense GIS Suite© is a suite of Five (5) core systems. GeoSense Import© organizes your TIGERLine™ to maximize it's accuracy and completeness. It even lets you choose what database you want to create (Access®, SQL-Server®, Oracle®). GeoSense Segment Manager© and GeoSense Visual Manager© keep your data in check and allows for updates to keep it current. GeoSense Polygon Creator© creates boundary/territory layers. GeoSense Export© extracts the data for use in any complimentary GIS software you have. Bundled together, they have everything you need to start building and managing your GIS Data.

GST GeoSense GIS Suite© 2005 offers the following:

- Process any County in the United States
- Multi-Database platform (Access®, SQL-Server®, Oracle®)
- Choose any Coordinate Projection
- Create a complete & comprehensive GIS Database automatically by answering a few questions
- Organizes your GIS data for producing a Map Book/Counterbook
- Visual Manager layers vector & image data for digitizing & spatial adjustments
- Validates your data through Segment Manager that includes up to 200+ individual edits for each street segment
- Checks polygon boundaries for breaks, overlaps, inconsistencies
- Creates accuracy reports
- Allows you to add special boundaries
- Exports to most common GIS packages



GeoSpective Technologies™
A Division of Hollister-Powell & Associates, LLC
6960 Magnolia Avenue, Suite 205
Riverside, CA 92506

Phone: (951) 328-1090
Fax: (951) 328-1098
Email: info@hollister-powell.com
Web Site: www.hollister-powell.com