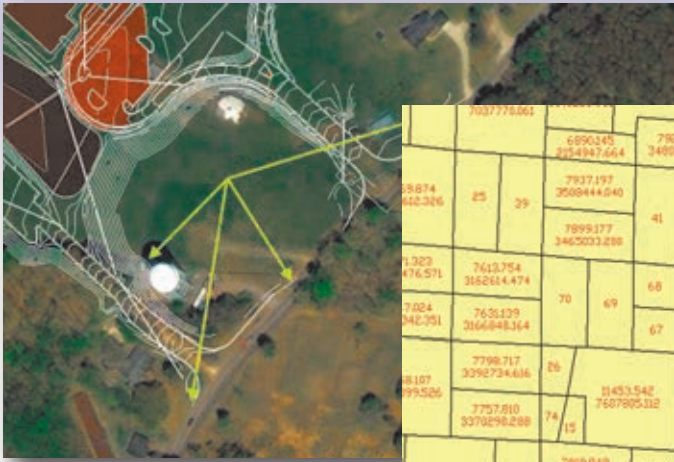


Import images
from BOTH Esri®
& Google Earth!

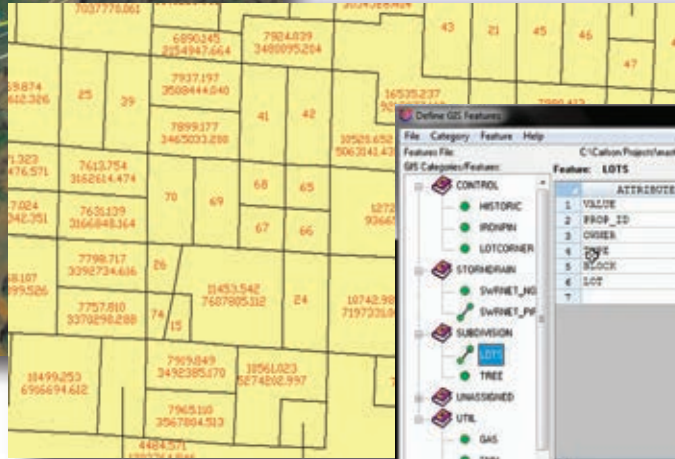
CARLSON GIS

- ENHANCED TOOLS FOR DATA CAPTURE, LINKING & LABELING

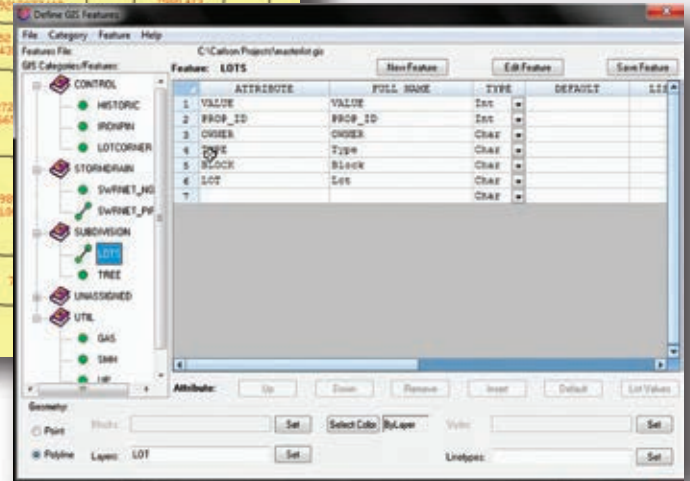
© 2009 Europa Technologies, Images © 2009 DigitalGlobe, © 2009 Google



Our GIS module has a collection of routines for managing aerial images

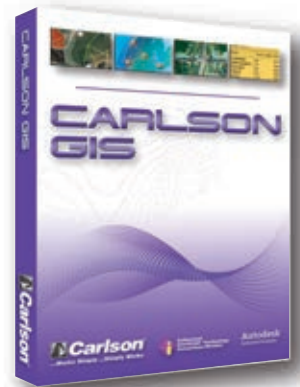


GIS data setup



Get powerful GIS automation & ability to:

- Input, edit, label, inspect and report GIS data to entities via simple tools, including querying for parcels or entities that meet conditions
- Obtain topographic and planimetric features from county database
- Import imagery and terrain data from Google Earth
- Import dynamic map services from Esri® ArcGIS® Server
- Perform preliminary engineering studies, hydrologic studies and planning analysis
- Assign names to layers and then report sub-areas within a perimeter using closed polylines on those layers
- Create geo-referenced image by user-specified coordinates for two image points
- Create world file by image position in drawing
- Import SHP file with support for pointM, polylineM and ploygonM shape files, with option to reassign entity elevations from the elevations in a 3D SHP file
- Image Set Manager to handle large image areas and automatically adjust the resolution based on your zoom level
- Drape Images on 3D Surfaces and view in 3D
- Attach images to entities and then use the Image Inspector to view the images



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