

Smart Data Strategies Joins ESRI's Alabama Technology Foundation Grant Series

Smart Data Strategies is pleased to be added as an option to the ESRI Geographic Information Systems (GIS) Grant Series for the Advancement of Technology in Government. The goal of this program is to foster and support the integration of GIS technology within the various assessment and revenue disciplines within the State of Alabama.

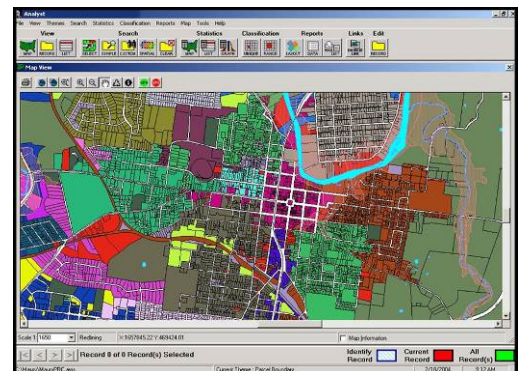
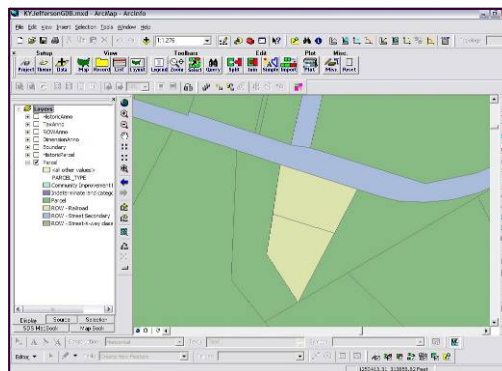
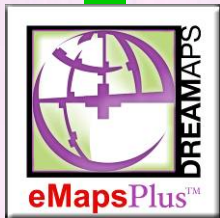
The grant series is comprised of the following grant programs.

- **Introductory Start-Up Grant** program designed to promote development of basic technology infrastructure
- **Data Analysis and Mass Appraisal Grant** program designed to assist organizations in expanding their technology programs by bridging functions between mapping and appraisal.

Smart Data Strategies is 100% committed to support the Alabama State and local agencies improve efficiency in land record management through integration of GIS technology by investing **\$1,000,000** worth of software, services, and training to the Alabama Technology Foundation Grant Series on top of ESRI's initial investment.

Introductory Start-Up Grant

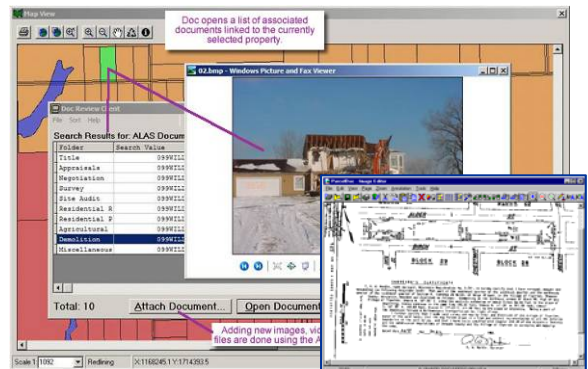
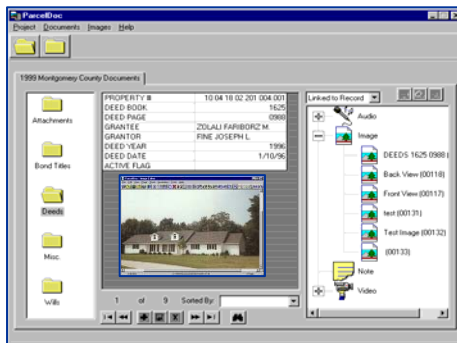
The goals of the ESRI program are to provide the necessary tools for parcel maintenance and analysis as well as to improve intergovernmental efficiency by facilitating multi-departmental integration. Smart Data Strategies \$500,000 investment consists of the following option:



- 1 Seat of **DREAMaps Mapper**
- 1 Seat of Training via Online
- Set-up and installation via **WebEx**
- 1 Seat of **DREAMaps Analyst**
- 1 Seat of Training in Franklin, TN
- Set-up and installation via **WebEx**

Data Analysis and Mass Appraisal Grant

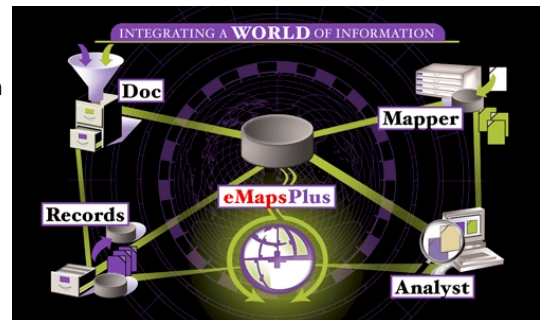
The goals of this program are to provide the necessary tools for analysis as well as to improve intergovernmental efficiency by facilitating multi-departmental integration. Smart Data Strategies \$500,000 investment consists of the following option:



- 1 Seat of DREAMaps Doc
- 1 Seat of Training
- Set-up and installation via WebEx
- 1 Seat of DREAMaps Analyst integrated with Doc
- 1 Seat of Training in Franklin TN
- Installation via WebEx

The Smart Data Strategies DREAMaps suite was developed for land record management so the novice user who needs a simple user interface to manage the spatial data work flows as well as the experienced user that wants to harness the rich functionality available in spatial analysis and reporting to enable "Real Property Intelligence"® for decision support.

MAPPER™ integrates the maintenance workflow into a seamless business process. With automated PIN (Property Identification Number) generation into existing land records databases, the integrity of the GIS data is secure. As an ESRI ArcMap extension, MAPPER™ is the spatial integration solution of choice among CAMA providers and other land records database applications because of ease and cost.



ANALYST™ allows you instant access to all the information collected in the various stages of the property life cycle. This powerful analytical tool allows the user to locate and identify property data quickly, view related documents, gather useful statistics, and perform spatial calculations on all types of data. ANALYST™ provides an intuitive interface, letting users perform complex analysis tasks with minimal training.

DOC™ is a complete document management solution, an automated filing cabinet for documents, photo, video clips, and Microsoft-compatible documents. The DOC™ software lets users manage the data collection and distribution workflow to various groups utilizing DREAMaps™ Transaction Manager. With the ability to update your database through scanning and Optical Character Recognition (OCR), your property data can be collected, revised, and logically stored for instant, efficient retrieval.

For more information contact **Billy Burle**
 ph:888.384.6214 x2447 email: bburle@sds-inc.com
 Visit [www.http://esri.com/grants/esri/cadastral.html](http://esri.com/grants/esri/cadastral.html) to fill out a grant application

