

**PRESS RELEASE: February 23, 2006**

**ARCBridge releases it's latest GIS Solution: DISTRICTSolv™ Redistricting Tool used to redistribute current districts or create new ones.**

**DISTRICTSolv™** is an automated ESRI ArcGIS 9.x extension that was designed to work with an existing set of data and a street centerline file. This module was initially designed to distribute fire inspections and create a new layer of fire inspection districts, but it can be used for many things.

**DISTRICTSolv™** will automatically calculate the optimum count of “incidents” per district and provide a formatted summary report for the user. The map will allow the user to view the actual density of “incidents” in each district, and the program provides an easy-to-use “drag & drop” tool for editing districts. Once an edit has been made by the user, the optimum count per district will automatically recalculate and provide the user with the new count. This tool will also thematically render the map by load or district, and then allow the user to create or update a new boundary shape file layer. Finally, when the user is finished with their edits, they can create, customize or print a map layout of their work.

To arrange a demonstration, get more information, or to purchase this solution, please contact Sara Mitchell, Sales & Marketing Director:

**Sara E. Mitchell**  
[saram@arcbridge.com](mailto:saram@arcbridge.com)  
703-834-6511 x 137

ARCBridge, is located in Herndon, in the Northern Virginia suburbs of Washington, D.C. The company was founded in 1994 with the primary goal of providing state-of-the-art Geographic Information Systems (GIS) technology to its clients. ARCBridge specializes in GIS, specifically in Environmental Systems Research Institute's (ESRI) GIS products. We have developed the latest technology in GIS Planning & Analysis Solutions for Law Enforcement Agencies and Fire Departments.

For more information on DISTRICTSolv™, please contact [saram@arcbridge.com](mailto:saram@arcbridge.com) or view our website at [www.arcbridge.com](http://www.arcbridge.com)