

**ANNOUNCING...**

## **GEODECISIONS FORMS STRATEGIC PARTNERSHIP WITH REGIONAL PLANNING TECHNOLOGIES, INC.**

**Harrisburg, PA - September 24, 2001** - In order to provide our local government clients with the best available technology options, GeoDecisions, a division of Gannett Fleming, has signed a teaming agreement with Regional Planning Technologies, Inc. (RPT), makers of GeoPlan software. GeoDecisions and RPT have agreed to combine their respective technologies to provide a comprehensive solution for geographic information system (GIS)-based applications to manage all aspects of local government business. Gannett Fleming's engineering expertise will be a vital component of the teaming agreement. The combined resources and solutions will allow local government agencies to fully comply with Governmental Accounting Standards Board (GASB) 34 regulations and Capacity Management Operation and Maintenance requirements. Sewer and water system modeling capabilities will be an integral component of this solution.

GeoPlan is RPT's proprietary municipal data management software that delivers a full range of municipal GIS applications. Current modules include resident complaint tracking, property data management, asset management, permitting and inspections, code enforcement, zoning, roads and pavement management, sanitary system management, water system management, storm water management, and parks and recreation. GeoPlan makes it easy for users to produce custom maps, generate custom reports, and develop work orders. The software is fully compatible with ESRI's desktop GIS products, and fully integrates the business productivity tools in Microsoft Office.





# COMPANY PROFILES

## GeoDecisions

GeoDecisions is a recognized leader in the spatial information technology (IT) industry. Our reputation for success is founded on providing innovative solutions for our clients. In today's fast-paced world, utilizing the power of spatial information is fundamental to enhancing the decision making process. Our experienced staff of more than 90 professional consultants, analysts, and developers have a complete understanding of integrating this spatial information with cutting-edge technology for the business markets we serve.

GeoDecisions' approach to e-business and e-government ideas is setting a new standard in designing, developing, and implementing scalable and robust solutions. Fundamental to our approach is the integration of spatial information to empower existing systems and processes. GeoDecisions' philosophy is based on an enterprisewide approach to the integration of diverse information technologies. For additional information on GeoDecisions and Gannett Fleming, please visit [www.geodecisions.com](http://www.geodecisions.com) and [www.gannettfleming.com](http://www.gannettfleming.com) or call 1-866-426-6388.

For more information about GeoDecisions' strategic partnership with RPT, please contact **Jonathan Greiner, Project Manager**, at **717-763-7211, ext. 2820** or [jgreiner@geodecisions.com](mailto:jgreiner@geodecisions.com).

## Regional Planning Technologies, Inc.

The IT professionals at Regional Planning Technologies have more than 30 years of experience managing and processing geographic data. RPT staff have followed the advancements in geographic information technology and applied the latest techniques to a wide range of municipal data management problems.

As experienced systems professionals, RPT has provided guidance to numerous organizations exploring GIS, mapping, and related technologies. Founded in 1990, RPT has served as a GIS technical consultant to numerous townships, boroughs, municipal authorities and agencies. Their services include providing initial needs analysis, system design, hardware specification and configuration, map and database development, system implementation, and training. RPT's staff is comprised of professional programmers, CAD and GIS technicians, and information system specialists. For additional information on Regional Planning Technologies, Inc., please visit [www.rpt.com](http://www.rpt.com).

***Bringing the Power of Spatial Information to the Enterprise.***

