



Special Achievement in GIS Award

2014 SAG Award Winners

[2014 SAG Award Winners List](#) » [Learn More](#)

Pinellas County Government

Project Goal

Pinellas County strives to become a model Geographic Information Systems program for local governments around the United States. Our approach in the implementation of our Enterprise GIS (eGIS) program aims to achieve a balance of strategy, governance and technology to optimize productivity of our internal stakeholders, maximize communication with our citizens and realize a return on investment in our enterprise GIS infrastructure and professional staff. Our goal is to continue to leverage ESRI's ArcGIS desktop, web and mobile platforms as we continue to move legacy third-party spatial solutions into our enterprise GIS.

[Learn more about us](#)

Business Problem Solved

Over the past three years, Pinellas County eGIS staff has begun migrating legacy spatial applications and databases into its enterprise GIS environment and leveraging ESRI's local government data model and associated applications. At the same time, an Enterprise GIS Steering Committee and Working Group have been formed as part of the County's governance process. These groups are chartered with the formation and prioritization of all eGIS projects and initiatives and fostering high level communication between internal and external stakeholders. The development of a centralized, enterprise-wide GIS database through a well-established governance process is part of Pinellas County's strategic technology plan.

Technology Implemented

ArcGIS Server, ArcSDE/Oracle, ArcGIS Online, ArcGIS Mobile, ArcMap

Development Team Biography

Bryan Zumwalt, eGIS Manager
Toni Smith, eGIS
Nancy Halvorson, eGIS
Michael Dawson, eGIS
Steven Clark, eGIS
Christianna Kretschmann, eGIS
Gregg Obarski, eGIS
Kelly Dickie, eGIS
Janet Deane, eGIS