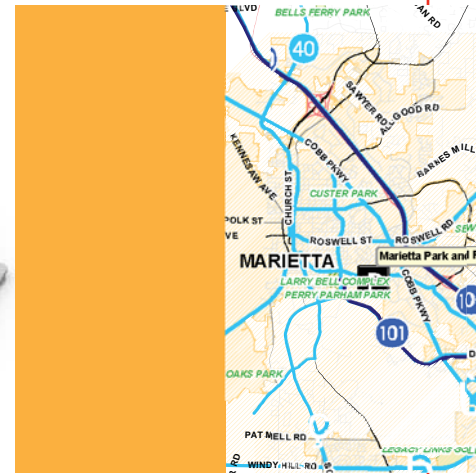


TerraGo Publisher® for ArcGIS Server



TerraGo's Publisher® suite, formerly known as Map2PDF, enables customers to combine, optimize and publish mapping data from virtually any source and create a geo-enabled PDF, also known as a GeoPDF®.

TerraGo Publisher for ArcGIS Server delivers COM interfaces, allowing programmers to deploy robust GeoPDF files with custom ArcGIS Server applications across multiple desktops or browsers. Any application environment supporting COM objects can deploy TerraGo Publisher for ArcGIS Server. Custom applications can take advantage of features, such as layering, object data, high resolution imagery, and preservation of hyperlinks. Since it is COM based, TerraGo Publisher for ArcGIS Server can support batch and rules-based publishing for automation and consistency.

- Separate control of image resolution for control of PDF file size versus PDF image quality
- PDF image tiling and image compression optimized for fast display
- Feature class attributes converted to PDF object data
- Preserves hyperlinks in PDF; optionally creates an archive of all documents referenced by hyperlinks
- Can create zoom-controlled PDF layers from layers controlled by visible scale range
- Programmatic interfaces for authorizing applications and services



TerraGo Publisher for ArcGIS Server

Features and Benefits

- Automatic embedding of map coordinate systems within PDF files
- Support for multiple map frames and multiple coordinate systems per PDF
- Support for all ArcGIS data sources
- Preserves map layers for flexible user-controlled PDF display
- Preserves vector graphics and text in PDF, maintaining styles, symbols and fonts

System Requirements

- ESRI ArcGIS Server 9.1 or later
- ArcObjects
- COM environment

About TerraGo Technologies

TerraGo Technologies delivers software applications that empower geospatial collaboration for enterprises that rely on maps, images and related location-based information. More than 700 organizations, including many defense and intelligence agencies, utility companies, public safety departments, and environmental engineering teams, depend on TerraGo software. The TerraGo Publisher® Suite allows organizations to consume and optimize data from any source and create a geo-enabled PDF, also known as a GeoPDF®. The TerraGo Collaboration® Suite offers desktop, Web-based and mobile software applications that automate geospatial collaboration and information gathering. When used in conjunction with TerraGo Composer®, customers are able to configure easy-to-use maps and images while embedding relevant business context, forms and workflows. With a strong ecosystem of partners, including Adobe, ESRI, ERDAS, Intergraph, BAE Systems and Trimble, millions of professionals use geospatial data that has been enabled by TerraGo in order to be more productive, improve quality and make better decisions. **For more information, visit www.terragotech.com.**