



ArcView® is full-featured geographic information system (GIS) software for visualizing, managing, creating, and analyzing geographic data. Using ArcView, you can understand the geographic context of your data, allowing you to see relationships and identify patterns in new ways. ArcView helps tens of thousands of organizations make better decisions and solve problems faster.

With ArcView, you can

- Leverage geographic data to make better decisions.
- View and analyze your spatial data in new ways.
- Build new geographic data sets quickly and easily.

- Create publication quality maps.
- Manage all your file, database, and Internet data resources from a single application.
- Customize the user interface around the tasks that you need to accomplish.

ArcView is software widely used in the world, because it provides the user an easy way to use geographic information. With a giant library of symbol, linestyle ... you can easily create publication quality maps. ArcView processing the management work and updating data becomes easier. ArcView can use many formats of different data and even get the data from the Internet.

With a model of manipulation and data processing, ArcView allows user to manage and change the data processing line easily. ArcView can be used by those who do not specialize in GIS or engineering. And with the GIS experts, the ArcView is a useful tool in the mapping establishment, gathering data analysis ... The application developers can use ArcView as a professional development environment.

VidaGIS Company currently offers the professional training about this product, please see the Training Section.