



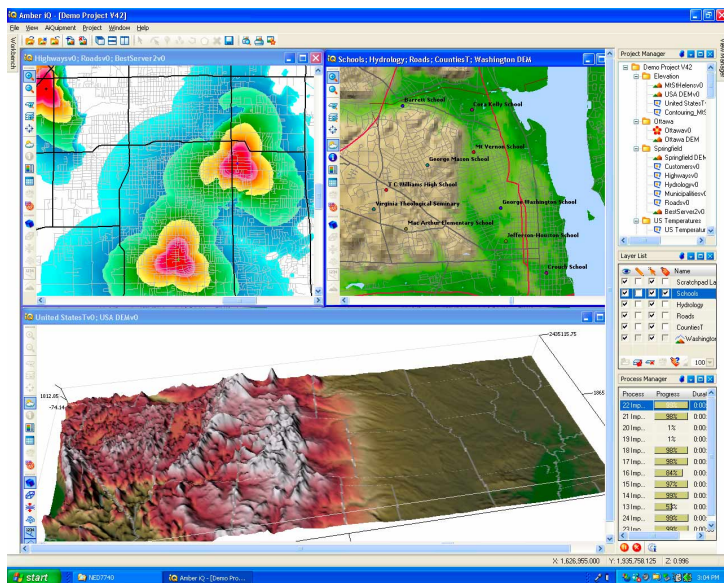
AmberCore Software is a GIS solutions company focused on creating the next generation of spatial analysis tools. As spatial datasets increase in size and complexity power users require state-of-the-art tools to help their companies make quick decision more efficiently.

Amber iQ is AmberCore's high performance spatial analysis tool set, and is used by leading companies around the world to make critical business and operations decisions. Amber iQ is based on advanced geospatial analytical technology that AmberCore has developed over years of commercial GIS software development.

As an independent GIS platform built from the ground up, Amber iQ incorporates the latest available technologies which are often not found in traditional GIS products. For example, Amber iQ has a componentized architecture built on the Microsoft .NET framework which allows for rapid addition of new wizards and other automated processes. With Microsoft .NET users enjoy a rich interface, improved reliability, increased performance and stronger security.

Built to be complimentary to existing GIS products, Amber iQ, features a robust Import/Export engine which seamlessly opens all of the most popular spatial data formats. This insures that any user investment already made in other software is protected.

Amber iQ has a comprehensive tool set that will satisfy typical GIS processing requirements such as querying and grid splicing. It also includes sophisticated analysis and modelling techniques such as predictive analysis for the more complex procedures.



Power

Amber iQ employs a number of strategies that make it one of the fastest spatial decision support system on the market today. Amber iQ features: .

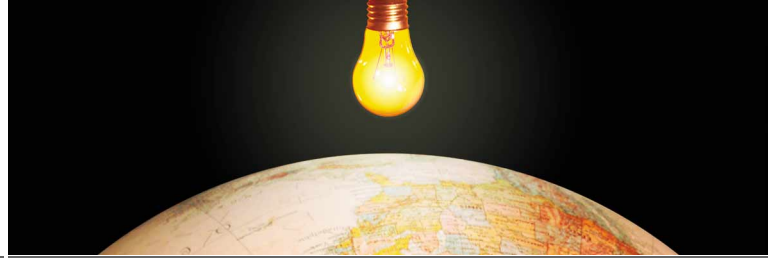
- Multi-threaded processing allowing users to set multiple tasks in motion simultaneously, thus drastically reducing processing times.
- Optimized dynamic display technology, allowing the real time display of raster imagery.
- A scale sensitive pyramid data structure that decreases data access and display times.
- Double indexing for point data files allowing Amber iQ to quickly read and interpolate files containing millions of points.
- No file size limit on raster data

Ease of Use

Although Amber iQ has been built for the power user in mind it is also easy to understand and simple to use. Amber iQ delivers powerful analysis capabilities through analytical wizards which lead users through their workflow, allowing them to visualize, predict and compare the impacts of potential business scenarios and strategic decisions. Amber iQ features:

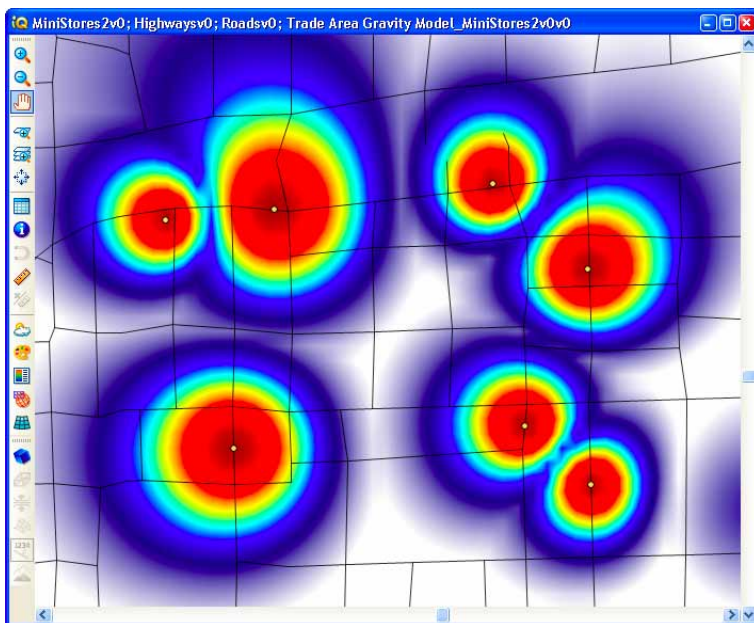
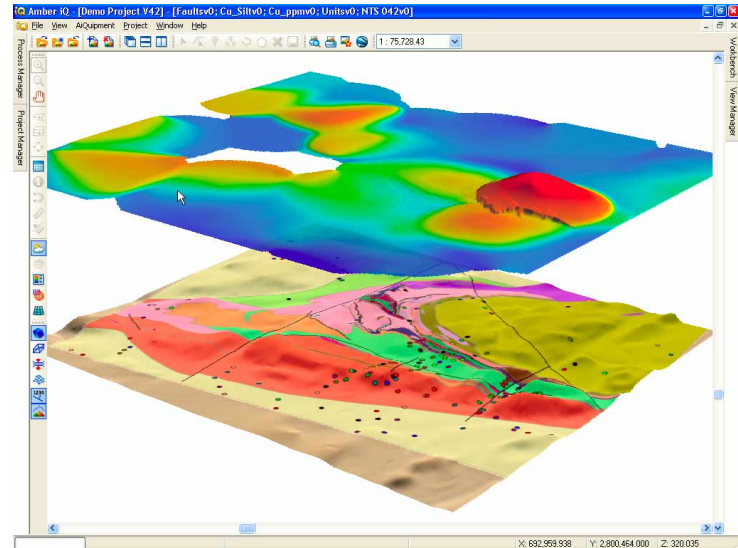
- Intelligent wizards to walk users through the creation and analysis of their data.
- Intuitive interfaces, drag and drop, point and click user interactions.
- Solvers – prepackaged analytical building blocks which allow users to logically construct more advanced solutions.
- Version tracking support for multiple analyses within a project to protect the integrity of data sets.
- Preview Window capabilities, allowing the user to evaluate the effect of input changes on the fly before processing the whole data set.

Amber iQ puts a powerful analysis and decision making tool in the hands of a much larger number of people in an organizations. This increases the speed at which companies can analyze data, and greatly reduces training requirements as well as the cost associated with user error.



Amber iQ Provides Answers for almost any industry

- Mineral Exploration - where in the ground are the minerals located what is the best way to access them?
- Environment - how will a traumatic event such as an earthquake or flood affect the contents of a tailings pond and how will a breach affect the environment?
- Retail - what are the profiles of my customers, where are they and where can I find more?
- Emergency Response - what are the "Hot Spots" for E911 calls by type, date and time and how do I most efficiently allocate resources and improve response times?
- Insurance - what is the relevant risk of insurance claim form a new client due to traffic accident, flooding, earthquake or storm damage given their location or travel route and what is the appropriate premium?
- Telecommunications - where is the best place to locate my new communication tower given the cost of development, customer profiles, demographic information, existing locations?



Contact information

For more information on AmberCore Software products and services, or if you would like information on partnership opportunities, please contact our sales department at 613-216-0082 ext 239 or email us at info@ambercore.com.

