The InfoVis CyberInfrastructure provides access to data, software code and learning modules as well as computing resources in support of the analysis, modeling and visualization of diverse data sets.

**Databases**
An Oracle database provides access to publications, patents, grants and grant opportunities. The database is continuously and automatically updated. (http://ivs.isis.indiana.edu/db)

**Computing Resources**
The InfoVis CyberInfrastructure is hosted at Indiana University's Research Database Complex comprising of two Sun V1280 servers with 12 900MHz processors and 96 GB of memory each. 6 TB fiber channel disks are attached to both servers. A Sun V880 system with 4 cpus and 8GB memory serves as the web front-end for the database servers. (http://ivs.isis.indiana.edu/cr)

**Software**
An open source MVC framework was designed to facilitate the integration of diverse data analysis, modeling and visualization algorithms. New algorithms, data persistence methods, look and feels for the interface and even entire toolkits can be easily "plugged-in" or "unplugged". (http://ivs.isis.indiana.edu/sw)

**Learning Modules**
A set of associated learning modules aims to equip learners with a practical skill set by providing code and advice to quickly modify and run different algorithms, test diverse interaction techniques and design features, and to quickly generate and compare information visualizations. (http://ivs.isis.indiana.edu/lm)