GIS is now available to everyone. GIS can be found on the average government staff member’s desktop. Internal computer networks and the Internet have contributed to the GIS explosion by enabling fast and reliable access to GIS data and services. GIS is not only a standard desktop tool routinely found in local government operations, GIS also provides an important means of two-way sharing of information with the public.

GTG is well-experienced at digital mapping applications development – and particular expertise with web-based productivity tools. The following showcases a selection of GTG’s web applications:

- **GeoBlade™** – GTG’s GeoBlade™ suite of digital mapping products are installed in cities and counties around the country. The software suite is built upon GeoBlade Viewer, a web-based mapping application which provides map browsing, query, and reporting tools. A variety of vertical GeoBlade applications – all with the same look and feel – provide specialized tools for managing cadastral, public safety and utility operations. Working independently or as a suite of tools, GeoBlade™ AVL, Crimes, Dispatch, Search & Rescue, Address, Water & Sewer, Route and Mobile applications each provide specific and customizable toolsets designed to get the job done.

- **311GIS™** – A public-facing web application, 311GIS™ promotes interaction between local government agencies and their citizens. The application was developed to provide local government agencies a way to allow the public to submit requests and complaints such as abandoned cars, graffiti, missing road signs, potholes, areas for rezoning or permitting. Each citizen request is automatically routed to be correct government point-of-contact, based on the type of issue submitted. This product is open-ended, compatible with FireFox, IE and Chrome, and can be used enterprise-wide.

- **MapNimbus™** – Allows citizens to access important, relevant information from their local government using an intuitive map interface. The web application was initially developed to provide local government agencies a way to publish crime data for public consumption. However, the application has grown into a tool for the enterprise, providing the public access to a wide variety information such as sex offender locations, restaurant sanitation grades, environment information, capital improvement projects, etc.