



GLOBAL SCIENCE & TECHNOLOGY, INC.

Mission and Vision

Our mission is to apply our leading scientific and technical expertise toward solving the challenges fundamental to advanced science and technology-based enterprises.

Our vision is to capitalize on our unique knowledge and accomplishments to sustain our growth as a financially stable and responsible corporate citizen with increasing employee ownership.

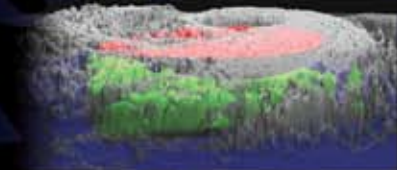
Headquarters

7855 Walker Drive • Suite 200
Greenbelt, MD 20770
301-474-9696

West Virginia Division

2000 Green River Drive • Suite 100
Fairmont, WV 26554
304-368-1862

www.gst.com



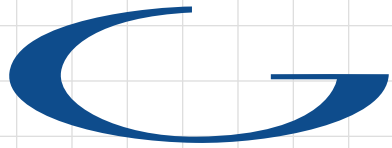
Partnering for Success



GLOBAL SCIENCE & TECHNOLOGY, INC.



GLOBAL SCIENCE & TECHNOLOGY, INC.



GLOBAL SCIENCE & TECHNOLOGY, INC.

GST offers creative solutions and intelligent services in science, technology, and engineering. GST's Core Capabilities combine extensive experience with quality and bring our clients efficient state-of-the-art technology and services.

Our five Core Capabilities are:

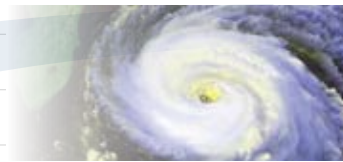
- ▶ Enterprise Data Systems
- ▶ Meteorological Applications
- ▶ Sensor Engineering
- ▶ Scientific Visualization
- ▶ Wireless Network Communications

For more detailed information, please visit us at www.gst.com.



Enterprise Data Systems

To ensure ready access to data beyond the physical holdings of a single organization or to share information resources across facilities, GST focuses on developing and implementing technologies to replace proprietary interfaces and data formats with open systems that interoperate freely through standard, published interfaces, data formats, and protocols.



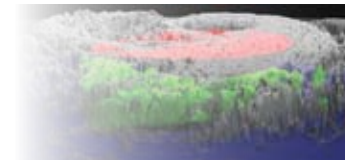
Meteorological Applications

Combining careful engineering, decades of meteorology experience, publications expertise, and dedication to total customer satisfaction, GST is a leading provider of mid-range weather data processing systems and publication solutions. From image servers that feed Web pages to next-generation weather workstations, we are developing new technologies for enhanced weather analysis and prediction. These low-cost, end-to-end, stand-alone, independent, and dependable systems are ideal for the real-time meteorological needs of airstrips, isolated locations, off-shore rigs, and those in need of advanced warning systems. Our weather systems have been installed worldwide.



Sensor Engineering

For more than a decade, GST has been providing engineering solutions and services to various science communities. Some of these solutions include application software development; optical detector design, development, and testing; and microelectronics and MEMS design and fabrication.



Scientific Visualization

The NASA/Goddard Space Flight Center Scientific Visualization Studio facilitates scientific inquiry and outreach within NASA programs through visualization. GST works closely with scientists to create visualization products, systems, and processes that promote a greater understanding of Earth and Space Science research activities at Goddard Space Flight Center and within the NASA research community.



Wireless Network Communications

Our communications engineering solutions ensure viable, high-performance, cost-effective networking in satellite, telemetry, and terrestrial wireless networks.