Where Georgia Leads:

Logistics Technology

Georgia is a global center for logistics technology, with an infrastructure that includes almost 300 companies involved in the development of technology to manage the flow of materials, their transformation into finished goods, and their ultimate delivery as finished goods to the final buyer. Supply chain and logistics technology covers numerous elements of the process, including inventory, transportation, production, and procurement and the information flow to facilitate these activities.

Georgia’s logistics technology companies support the more than 11,000 providers of logistics services operating throughout the state. Georgia is the 12th-largest export state and 9th-largest import state in the U.S., making it a natural fit for companies developing technology to improve the supply chain and logistics process. The world’s busiest passenger airport, two deepwater ports, two Class I railroads with the largest rail hub in the southeast, and the most extensive surface transportation network in the country further contribute to Georgia’s logistics prowess.

At the root of Georgia’s logistics technology industry is a deep network of skilled talent. The state is ranked 5th in the nation for logistics employment and 86 colleges, universities and technical colleges offer more than 100 logistics-related courses. In fact, the Georgia Tech Supply Chain & Logistics Institute (SCL) is the largest logistics-related research and education enterprise in the world. Further contributing to the success of Georgia’s logistics industry are strong and active organizations, including the Technology Association of Georgia and the Center of Innovation for Logistics.
Thanks to our sponsors

---

Georgia ranks 5th in the nation for logistics employment

The state is home to nearly 11,000 providers of logistics services and 400 companies dedicated to logistics technology.

Georgia is home to the world’s busiest airport and fastest growing container seaport in the U.S.

---

For further details, visit the Technology Association of Georgia.

---

For more information, visit the Georgia Economic Development Authority (GDEA).
About Technology Association of Georgia

TAG’s mission is to educate, promote, influence, and unite Georgia’s technology community to foster an innovative and connected marketplace that stimulates and enhances Georgia’s technology-based economy. The association provides members with access to networking and educational programs; recognizes and promotes Georgia’s technology leaders and companies; and advocates for legislative action that enhances the state’s economic climate for technology.

The goal of the TAG Supply Chain & Logistics Society is to bring together industry professionals from logistic functions to share insights and leading practices. Together we will be the catalyst for identifying current and future value driven practices and innovative technology solutions to support the global supply chain. As a result, we will deliver sustainable ideas, new ways of working together, information sharing, and professional growth that will help the community positively improve the flow of goods and services to meet customer’s requirements in the 21st century.

For more information, please visit TAG at www.TAGonline.org, and TAG Supply Chain & Logistics at http://www.TAGonline.org/chapters-and-societies/logistics/.

TAG serves as an umbrella organization for 33 societies including:

- TAG Business Process Management
- TAG CFO
- TAG Cloud
- TAG Connected Content
- TAG Corporate Development
- TAG Customer Relationship Management
- TAG Data Governance
- TAG Data Science & Analytics
- TAG DevOps
- TAG Digital Media & Entertainment
- TAG Entrepreneurs
- TAG FinTech
- TAG Health
- TAG Human Resources and Diversity
- TAG Information Security
- TAG Infrastructure
- TAG International Business
- TAG Manufacturing
- TAG Marketing
- TAG Mobility
- TAG Product Management
- TAG Professional Services
- TAG Public Sector
- TAG Recruiting
- TAG Retail Technology
- TAG Sales Leadership
- TAG Smart Energy
- TAG Southeastern Software Association
- TAG Supply Chain & Logistics
- TAG TransTech
- TAG Workplace Learning
- TAG Young Professionals
- Women in Technology

Additionally, TAG’s charitable arm, the TAG Education Collaborative, is focused on helping science, technology, engineering and math (STEM) education initiatives thrive.

Thanks to our sponsor

Georgia USA

Savannah Economic Development Authority

Created by

In partnership with

© Technology Association of Georgia