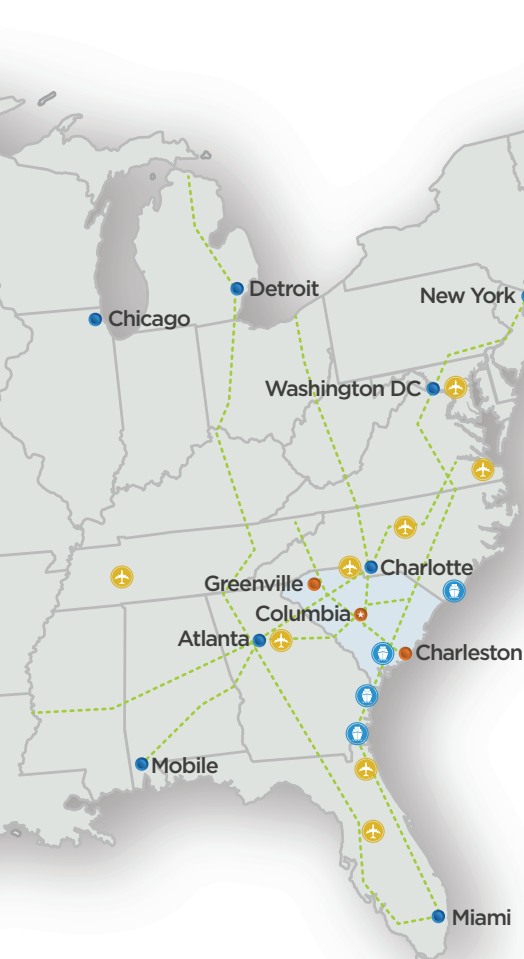







LEGENDARY AEROSPACE GROWTH

Strategic Location

In business, location is everything. That's why South Carolina's prime, U.S. East Coast location and strong transportation infrastructure offer a clear advantage for companies looking for efficient and reliable access to multiple markets.



The state, which is within 1,000 miles of roughly 65% of the country's total population, is halfway between New York City and Miami and one trucking day to multiple markets. In addition South Carolina is among the fastest growing states in the nation by percentage growth.

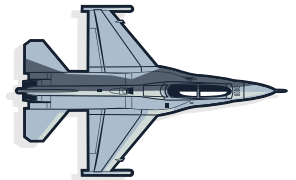
-  SEA PORT
-  INTERNATIONAL AIRPORT
-  MAJOR SOUTH CAROLINA CITY
-  MAJOR CITY
-  INTERSTATE HIGHWAY

Reaching New Heights

South Carolina is a premier destination for the aerospace industry, powered by a vast supplier and resource ecosystem, strategically located to service to the entire Southeast as a hub for this soaring industry.

\$38.8

Billion Economic Impact (Direct and Indirect)



143,000+

Employees



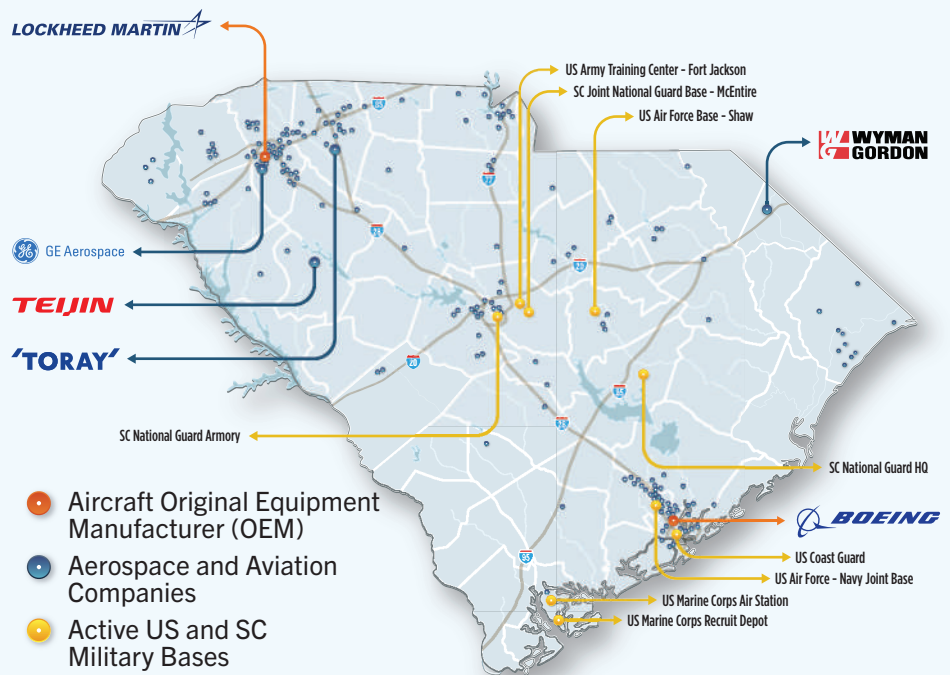
500+

Aerospace and Aviation Suppliers



A Flightpath of Success for Aerospace Companies :

- Aerospace-related products are among the state's largest export commodities with OEMs Boeing and Lockheed Martin leading the way.
- Home to industry anchor production facilities for: Boeing's 787 Dreamliner manufacturing facility in North Charleston and Lockheed Martin's F-16 production facility in Greenville.
 - Lockheed Martin recently expanded in Greenville, SC to meet potential demand for 300 F-16s.
 - Boeing, in North Charleston, SC, is investing \$1 billion in infrastructure upgrades at its existing site, adding 500 new jobs over the next five years.



Fueling Innovation, Powering Industry

South Carolina is shaping the future of advanced industry through a powerful blend of talent and infrastructure. At the McNAIR Aerospace Center, engineering and computing faculty lead students in applied research across artificial intelligence, cybersecurity, automation, 3D printing, and Department of Defense projects — developing a workforce ready to meet the needs of next-generation manufacturing.

Along the I-85 innovation corridor, the South Carolina Technology & Aviation Center (SCTAC) offers an ideal environment for these innovations to advance. Home to more than 110 advanced manufacturing and technology companies,

SCTAC features the state's largest general aviation airport and only publicly owned automotive test track, providing unmatched access and capability.

South Carolina also plays a central role in national defense. Fort Jackson, the Army's largest training installation, trains 40,000 to 60,000 recruits each year. Together with other military assets such as Shaw Air Force Base and Joint Base Charleston, the state supports key military objectives, and logistics operations while playing a pivotal role in national security, advanced defense research, and workforce development.



Aerospace Education

Aerospace engineering and education courses are offered in secondary and post-secondary education curriculum statewide.

The South Carolina Aeronautical Training Center, established in partnership with Trident Technical College is a state-of-the-art facility spanning 218,000 square feet and representing an \$80 million investment.

