

GEORGIA AEROSPACE: SOARING TO NEW HEIGHTS

Georgia's first aviator, Ben T. Epps, took to the sky in his prototype flying machine just four years after the Wright Brothers' first flight in 1903 and started more than 100 years of aviation excellence.

Today, Georgia is a global aerospace technology leader where all types of flying machines are designed, assembled, operated, and repaired. Georgia's strong aerospace ecosystem can help your business take flight.

#1 State for Business	#1 Aerospace Manufacturing Attractiveness by PwC	#1 Georgia Export	800+ Aerospace Companies	108k Aerospace Employees
--------------------------	---	----------------------	-----------------------------	-----------------------------



Manufacturing

Assembly, manufacturing, and propulsion

Civilian and military aircraft and parts

Home to Gulfstream, Lockheed Martin, Thrush Aircraft, and Maule Air Inc.



MRO

Ranked 3rd nationally

103 airfields and over 22,000 aviation technicians

Home to Delta TechOps, Embraer (EAMS), and Gulfstream (SVC-CTR)



Air Transportation

ATL ✈️ World's most-traveled airport

150+ domestic, 70+ international non-stop destinations

Home to Delta Air Lines and UPS



Space

80+ NASA Suppliers

15+ space companies

Proposed Spaceport Camden



Advanced Air Mobility

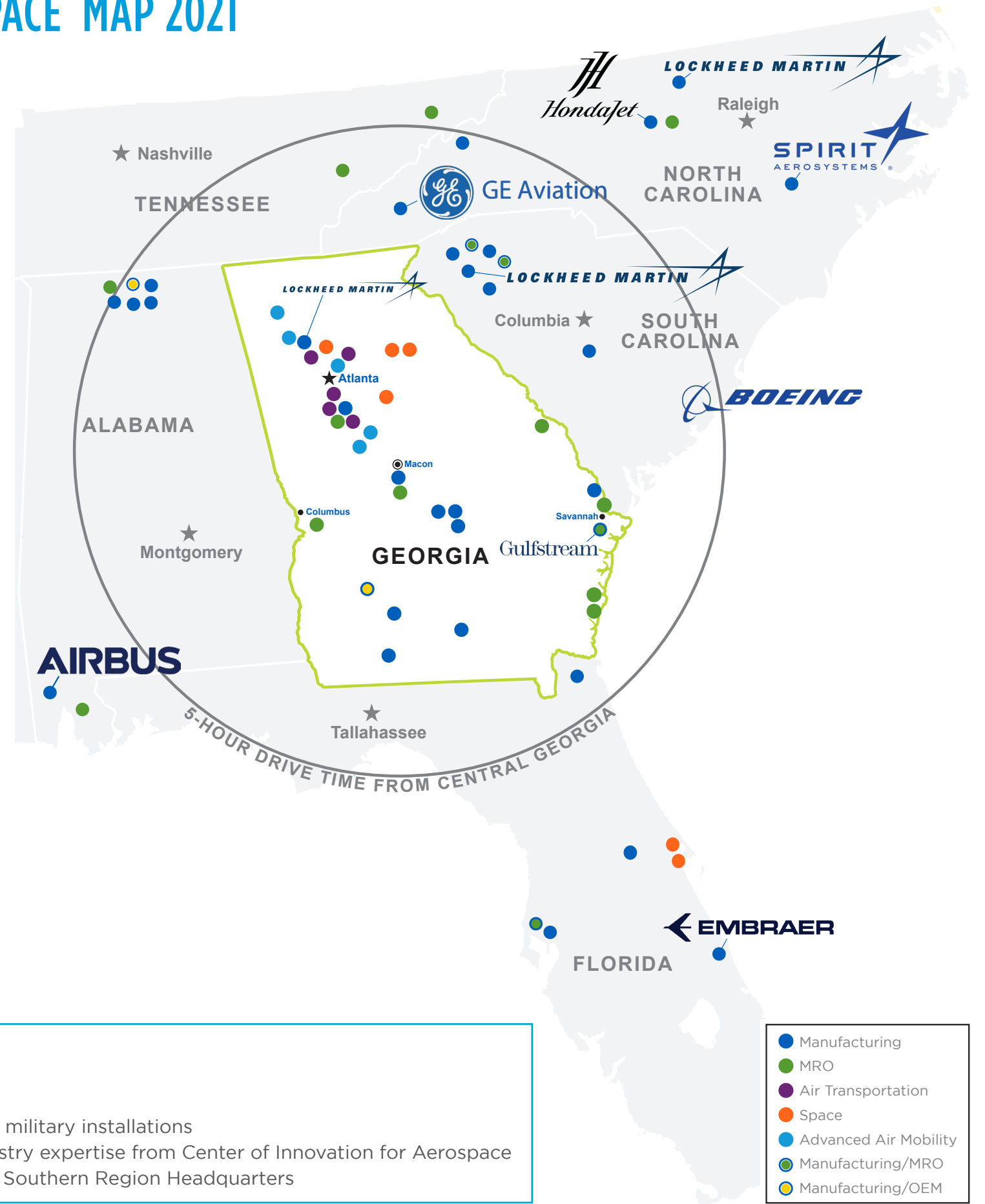
200+ companies spanning the full lifecycle

Georgia UAS Working Group convenes stakeholders quarterly

Georgia Institute of Technology Center for Urban and Regional Mobility

To find out how we can support your business, visit Aerospace.GeorgiaInnovation.org

GEORGIA AEROSPACE MAP 2021



THE GEORGIA ADVANTAGE



- Specialized aviation workforce training from certificates to master's degrees
- Engineering talent pipeline from five universities: Georgia Southern University, Georgia Institute of Technology, Kennesaw State University, Mercer University, and University of Georgia

- Nine military installations
- Industry expertise from Center of Innovation for Aerospace
- FAA Southern Region Headquarters