

2026

Airbus in the U.S.



May 2026

AIRBUS

impact

275,000+

American jobs supported
by Airbus spending in U.S.

~7,500

Airbus employees



The U.S. is the
**Largest single
supplier country**
to Airbus

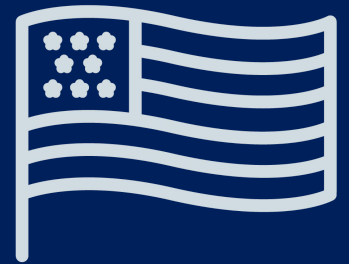


2,000+

U.S. suppliers located
In 40+ U.S. states

22+

Partnership universities
in the U.S.



\$15+ BILLION

Spent annually in the U.S.

Airbus is the
**Largest export
customer of the
U.S. aerospace
industry**

U.S. operations



COMMERCIAL AIRCRAFT

- Atlanta, GA – Satair USA
- Atlanta, GA – Skywise Headquarters
- Aurora, CO – Training Center
- Boca Raton, FL – VAS Aero Services Headquarters
- Glendale, AZ – Unical
- Herndon, VA – Satair USA Administration Office
- Herndon, VA – U.S. Headquarters
- Kent, WA – VAS Aero Services
- Kinston, NC – Airbus Aerosystems Kinston
- Menlo Park, CA – Airbus Ventures
- Miami, FL – Latin America Headquarters
- Miami, FL – Satair USA Repairs & Production
- Miami, FL – Training Center
- Mobile, AL – Design & Engineering Center
- Mobile, AL – Flight Works Alabama
- Mobile, AL – Mobile Manufacturing Site
- Mukilteo, WA – Airbus Robotics
- Newport Beach, CA – Engineering & Procurement
- Sterling, VA – Satair USA Distribution Center
- Washington, D.C. – Experience Center
- Wichita, KS – Design & Engineering Center
- Wilmington, DE – NAVBLUE US

SPACE AND DEFENSE

- Arlington, VA – U.S. Headquarters
- Denver, CO – Space Systems
- Fort Collins, CO – DS GEO
- Fort Novosel, AL – Training Center/CLS
- Herndon, VA – DS GEO
- Houston, TX – Space Exploration
- Huntsville, AL – Stratospheric Center of Excellence
- Merritt Island, FL – Satellite Manufacturing
- Mobile, AL – DS Military Aircraft Maintenance, Repair & Overhaul
- Plano, TX – DS Government Solutions

HELICOPTERS

- Bingen, WA – Aerovel
- Columbus, MS – Manufacturing Site
- Dallas, TX – Distribution Center
- Grand Prairie, TX – U.S. Headquarters



commercial

Operations



Airbus is a leader in engineering, manufacturing, and delivering aerospace products, services and solutions.

The network of commercial aircraft facilities continues to grow throughout the U.S. Among them are the A220/A320 Family assembly lines, two engineering centers and spares facilities that stock proprietary hardware and parts for aircraft. The company also has two training centers for pilots, crews and maintenance personnel; a robotics operation providing high-quality automation systems and services for aerospace and aircraft manufacturing industries; and a subsidiary offering air traffic management products and services.



Engineering

Airbus opened its first U.S. engineering facility in 2002 in Wichita, KS – the first Airbus engineering facility outside of Europe. Five years later, its second American engineering facility opened, in Mobile, Alabama. Combined, both teams are engaged in the design and development of every major Airbus commercial aircraft program, and support the global network of Airbus customers.



Manufacturing

The U.S. Manufacturing Facility opened in Mobile, Alabama in 2015. The site is home to 2,000+ employees who produce A220 and A320 Family aircraft. A second A320 assembly line opened in Mobile in October 2025. Acquired in December 2025, Airbus Aerosystems Kinston (NC), builds advanced composite structures for the A350.



Training

The Airbus Training Centers in Miami, FL, and Aurora, CO, provide training for flight crew, cabin crew and maintenance personnel. These facilities feature a range of full-flight simulators, as well as cabin door and slide trainers and state-of-the-art computer-based training programs.

13 U.S. airline customers

885 Aircraft in U.S. airline backlog

2,245 In operation in U.S. airline fleets

space & defense

Operations



Airbus is a trusted U.S. government partner for industry-leading satellite, geospatial intelligence and cyber capabilities, secure communications, space exploration missions, military helicopters, unmanned aerial systems and fixed-wing aircraft.

Our portfolio of state-of-the-art technologies, research and development, and subject matter expertise provide the U.S. Department of Defense, national security agencies and space-focused partners the best solutions for their critical missions.

40% U.S. military veteran employment

70 Fixed-wing aircraft

665+ Helicopters serving U.S. national security missions

650+ Satellites delivered and operating in orbit



ARROW

The ARROW satellite bus is Airbus' answer to an innovative, responsive, versatile and affordable platform for high-performance space applications. The platform can serve many missions, including high data-rate low latency communications, collection and tracking of radio frequency sensing data, earth observation with a high revisit, machine-to-machine communications, internet of things research, as well as in-orbit technology demonstration missions. ARROW is a commoditized space vehicle and is produced in Merritt Island, FL.



Lakota: Made for the Mission

Since 2006, the UH-72 Lakota has served as the U.S. Army's light utility helicopter, performing an evolving range of missions across a range of operational environments.

Its missions are as varied as its operating locations, and include training, general utility, search and rescue, reconnaissance, medical evacuation, disaster response, homeland security, counterdrug, command and control and VIP transport.

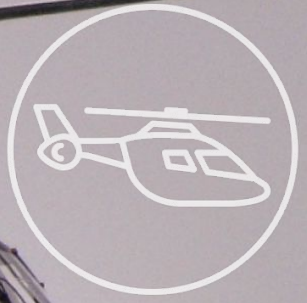


C295

With over 300 aircraft operated by 30 nations around the world, the C295 is the most versatile multi-role tactical airlifter on the market. With superior range and payload for its category, C295 missions include maritime patrol and surveillance and reconnaissance to armed close air support, MEDEVAC and firefighting. It can also be equipped for air-to-air refuelling of fixed-wing aircraft and helicopters.

helicopters

Operations



Airbus provides the most efficient helicopter solutions to its customers across the country. We are especially proud to be an instrumental part of the missions of those who serve, protect, save lives, and safely carry passengers in the most demanding environments.

Our extensive product line offers the most comprehensive lineup of civilian and military helicopters in the world.



- 2,500+ In service
- 1,500+ Pilots & technicians trained per year
- 700+ Air medical helicopters in the U.S.
- 90+ U.S. Customs & Border Protection H120/H125
- 90+ U.S. Coast Guard MH-65 Dolphins



Civil & Parapublic
Roles include airborne law enforcement (ALE), helicopter emergency medical services (HEMS), air tourism, public services, offshore energy and business fleets. Airbus is the #1 provider of law enforcement and air medical helicopters in the United States.



U.S. Government Programs
Airbus is a major partner in U.S. Homeland Security and Defense, meeting today's defense requirements, covering the entire national security spectrum and paving the way for machines that meet tomorrow's security needs.



Made in the U.S.
More than 1,700 helicopters have been produced at the Columbus, MS, assembly line. Airbus is proud that the H125, H145 and U.S. Army UH-72 Lakota are built by a workforce that is 35%+ U.S. military veterans.