



# AEROSPACE/DEFENSE INDUSTRY PROFILE

## HUNTSVILLE/MADISON COUNTY, ALABAMA



**America's Center for Aerospace Excellence**

**Protecting the Nation...  
Exploring the Cosmos...**

*Army Aviation • Army Missiles • Missile Defense  
NASA Civil Space • Foreign Military Sales  
Army Materiel/Logistics  
Research & Development • Engineering*



## Huntsville Aerospace/Defense Industry Overview

“...highest concentration of engineers in the country...”

Welcome to one of the country’s leading technology communities. Since the early 1950s, Huntsville, Alabama has been one of the United States’ **principal centers for space and defense technology**. Home to the work of Dr. Werner von Braun and America’s rocket development programs, the Huntsville community and Redstone Arsenal became the location of choice for the country’s best and brightest aerospace engineers and scientists. Rocket City USA, as the region was known, gave original meaning to the term “rocket science.”

The Huntsville community is recognized nationally by *Inc.* magazine, *Forbes* and the *Wall Street Journal* as **one of America’s leading technology communities**. Local and state leaders provide strong support for business growth including fostering a strong education system, a high quality of life, low costs of living and doing business and the infrastructure needed for companies to attract workers and be successful. With the highest concentration of engineers and technology workers in the country, Huntsville, Alabama continues to be the preferred location for America’s best and brightest.

**AREA DEVELOPMENT**  
SITE AND FACILITY PLANNING

*Huntsville named one of the country's Top 10 Most Attractive Metros for Business*  
- Area Development, September 2010

**GOVERNMENT EXECUTIVE**

*Huntsville cited as America's New Federal City*  
- Government Executive Magazine, August 2010

**Moody's | Economy.com**

*Huntsville ranks No. 1 nationally for employment growth*  
- Moody's Economy.com, April 2010

**TechAmerica**  
WHERE THE FUTURE BEGINS

*Huntsville has the nation's second-highest concentration of high-tech-workers*  
- TechAmerica, December 2010



CUMMINGS  
RESEARCH PARK  
HUNTSVILLE, ALABAMA

## Cummings Research Park

As one of the country's leading science and technology parks, Cummings Research Park is a key component of the Huntsville community's aerospace and defense industry success. Located adjacent to Redstone Arsenal, the park is 3,800 acres and is home to 300 companies employing 25,000 workers. Numerous Fortune 500 companies and global technology corporations have major operations in the park performing aerospace and defense technology research and development. This large pool of technical expertise gives the Huntsville community the **highest concentration of engineers in the country** and is vital to supporting U.S. Army and NASA contract programs and commercial technology applications. The University of Alabama in Huntsville is also located in the park and maintains one of the highest rated engineering management programs in the country. The unique synergy of government, business and university research working together on a national scale makes the Huntsville community **one of the country's premier centers for aerospace excellence.**

### Quick Facts

- 300 companies, 25,000 workers
- Founded in 1962
- 2nd largest research park in the U.S.
- 45 publicly held companies
- 3,843 acres

### Key Industries

- Aerospace & Defense
- Computers & Electronics
- Engineering and Government Services
- Hardware and Software Development
- Information Technology
- Life Sciences & Biotechnology
- Modeling and Simulation
- Research & Development
- Software Design



Cummings Research Park



Booz | Allen | Hamilton



communications



Engineered for life





## Redstone Arsenal

Redstone Arsenal is a 38,000-acre secure U.S. Army complex located in the scenic Tennessee Valley region of north Alabama. The Arsenal is a major federal research, development, test and engineering center and is home to the Army's missile, missile defense and aviation programs, the Missile Defense Agency, the Defense Intelligence Agency and NATO's MEADS program. Redstone is the principal location for Army materiel management, logistics and foreign military sales. NASA's Marshall Space Flight Center is also headquartered at Redstone. Arsenal agencies and program offices currently employ more than **36,000 people who manage more than \$100 billion in annual federal budgets**. Redstone is home to more than 60 different federal organizations and contractor operations. Listed below are several of the larger commands, agencies and offices:



### U.S. Army Materiel Command

AMC is an Army Major Command responsible for materiel readiness including technology, acquisition support, materiel development, logistics power projection and sustainment. The Command's missions range from development of weapon systems and research to maintenance and distribution of parts and supplies.



### Redstone Test Center

Redstone Test Center was created through the merger of the RTTC and ATTC in 2009. RTC specializes in line-of-sight missile and rocket testing, guidance system testing, optical and electro optical systems, air-armament component tests and electromagnetic environmental effects testing of aircraft systems. RTC is the designated DOD lighting effects tester for explosive ordnance and munitions. RTC also tests and certifies all modifications to the Army aviation fleet.



### U.S. Army Aviation & Missile Command

AMCOM provides support to joint warfighters and allies to ensure aviation and missile system readiness for combat operations. The Command is responsible for the development, acquisition and fielding of aviation and missile systems and the integration of aviation and missile technology.



### U.S. Army Space & Missile Defense Command

SMDC is responsible for developing the Army's missile defense systems including support of space and ground-based midcourse defense and assuring the Army's access to and utilization of space assets in the execution of their mission.



### U.S. Army Security Assistance Command

USASAC supports the national security strategy through the management of Army security assistance programs including annual foreign military sales of more than \$10 billion to approximately 140 allied countries, friendly nations and multinational organizations.



### Missile Defense Agency

MDA is a Department of Defense agency that facilitates the development and integration of multi-service capabilities into seamless theater and national missile defense systems.



### U.S. Army Aviation and Missile Research Development and Engineering Center

AMRDEC is the Army's focal point for providing research, development and engineering technology and services for aviation and missile platforms. AMRDEC manages and conducts research, exploratory and advanced development, and provides one-stop lifecycle engineering and scientific support for aviation and missile systems and UAV platforms.



### Defense Intelligence Agency - Missile & Space Intelligence Center

MSIC is an intelligence organization charged with producing scientific and technological intelligence on adversary surface-to-air missiles and ballistic missile systems and directed energy systems. This intelligence includes characteristics, capabilities and limitations of foreign military systems.



### Program Executive Office - Missiles & Space

The PEO Missiles and Space provides centralized management for all Army tactical and air defense missile programs and selected Army space programs. The PEO was established in January 2005 with the merger of the PEO Air, Space and Missile Defense and the PEO Tactical Missiles.



### Army Contracting Command

The Army Contracting Command supports the warfighter worldwide through the acquisition of goods and services vital to the soldier's mission and well-being. In fiscal year 2009, the ACC was responsible for 281,590 contracting actions that totaled over \$96 billion. The Command Headquarters relocated to Redstone Arsenal in 2011.



### Program Executive Office - Aviation

The PEO Aviation is the Army manager responsible for providing overall direction and guidance for the development, acquisition, testing, product improvement and fielding of Army aviation systems including the Apache Helicopter, Cargo Helicopter, Utility Helicopter, Unmanned Aircraft System and Armed Scout Helicopter.



### Expeditionary Contracting Command

The Expeditionary Contracting Command is responsible for expeditionary contracting across all military operations for Army Service Component Commanders and the Joint Warfighter and support to Army and other federal agencies at installations overseas.



Huntsville's Redstone Arsenal, NASA's Marshall Space Flight Center and Cummings Research Park offer the premier location for many of the most prestigious defense and civil space programs of national significance.

Commands based at Redstone manage the entire portfolio of Army materiel activity. Major and subordinate Army commands have responsibility for key missile, missile defense and aviation programs, as well as management of all Army foreign military sales and Army contracting. The Marshall Space Flight Center is responsible for the development of NASA's next launch vehicle and a wide variety of space science and astrophysics programs.

NASA and Army facilities at MSFC and Redstone have been made available for use by private companies on a selective basis. Most recently, Raytheon located its production facility for SM3 and SM6 missiles at Redstone.

## 2010 Federal Spending

Agency	Budget
NASA Marshall Space Flight Center	\$2,500,000,000
Missile Defense Agency - Huntsville/Redstone Activities	\$5,626,400,000
U.S. Army Materiel Command	\$49,000,000,000
U.S. Army Aviation & Missile Command	\$15,795,983,032
U.S. Army Program Executive Office - Missile & Space	\$3,784,200,000
U.S. Army Program Executive Office - Aviation	\$7,060,000,000
Integrated Materiel Management Center	\$277,000,000
U.S. Army Space and Missile Defense Command	\$1,359,000,000
U.S. Army Engineers & Support Center	\$948,000,000
U.S. Army Security Assistance Command	\$14,600,000,000*
2nd Recruiting Brigade	\$50,000,000
Redstone Test Center	\$210,000,000
Logistics Support Activity LOGSA	\$77,000,000
U.S. Army Garrison	\$121,000,000
Aviation and Missile Research Development and Engineering Center	\$1,338,000,000
Missile & Space Intelligence Center Defense Intelligence Agency	Classified
Army Contracting Command	\$10,801,921,021

\* including 2010 Foreign Military Sales.

## Marshall Space Flight Center

Marshall is one of NASA's largest field centers, occupying more than 1,800 acres on Redstone Arsenal. The center employs approximately 6,000 people, approximately 2,500 civil service and 3,500 contractor employees, with an annual budget of approximately \$2.6 billion. MSFC has the program and project lead responsibility for development of the nation's next heavy lift vehicle that will enable continued US exploration of deep space.

### Key capabilities:

- Materials and Processes
- Propulsion Systems
- Spacecraft and Vehicle Systems
- Environmental Control and Life Support System Facility
- National Space Science and Technology Center
- Space Optics Manufacturing
- Mission Operations
- Space Systems
- Test Facilities
- Flight Robotics
- SERVIR Test Bed
- X-ray & Cryogenic Facility



Raytheon SM3/SM6 Production Facility

AMCOM - Sparkman Center





## Aerospace/Defense Companies in Huntsville/Madison County

3D Research Corporation	American Precision Products	Booz Allen Hamilton, Inc.	Associates (DATA), Inc.	Freedom Information Systems, Inc.
3SL, Inc.	Amtec Corporation	Bowhead Holding Company	Decisive Analytics Corporation	Frontier Technology, Inc.
5-D Systems, Inc.	Analytical Services Inc.	Brandon Technology Consulting, Inc. (BTC)	Defense Acquisition Inc.	Future Designs, Inc.
a.i. solutions, Inc.	Analytix LLC	Brockwell Technologies, Inc.	Defense Strategies, LLC	Future Research Corporation
AAI Corporation	Andrews Space, Inc.	Brown Precision, Inc	Delta Research	GaN Corporation
AAR Integrated Technologies	Apexio Solutions, Inc.	CACI International, Inc.	Delta Solutions and Strategies, LLC	GATR (Ground Antenna Transmit/Receive) Technologies
AAR Precision Systems	Applied Analytical Solutions, Inc.	Cadre 5, LLC	DESE Research, Inc.	General Dynamics C4 Systems
ABT, Inc.	Applied Data Trends, Inc.	Camber Corporation	DeVivo AST, Inc.	General Products, LLC
AC Manufacturing	Applied Geo Technologies	Canvas, Inc.	DHS Systems	Gideon Services Inc
Accenture	Applied Resources, Inc.	Casa Designs, LLC	Digi Flight Incorporated	Gleason Research Associates, Inc.
Adamson Consulting Services, Inc. (ACS)	Applied Technologies Group, Inc.	CDI-Aerospace	Digital Fusion, Inc.	Global Military Aircraft Systems
Adaptive Research Corporation	A-P-T Research, Inc.	Cepeda Systems & Software Analysis, Inc.	Digital Radiance	Goodrich Corporation
ADEPT Technologies	Aranea Solutions, Inc.	Cervantes Consulting Center, Inc.	Dixie MetalCraft Corporation	Gradient Technology
ADESTA	Arcata Associates, Inc.	CFD Research Corporation	DMD, Inc.	Gradkell Systems, Inc.
ADEX Machining Technologies, LLC	ARES Corporation	CFI Global Solutions, Inc.	DP Associates, Inc.	Gray Research, Inc.
ADS	ARINC Engineering Services Inc.	CG2, Inc. - A Quantum 3D Company	Drako Engineering, Inc.	Griffon Aerospace, Inc.
Advanced Federal Services Corporation	Arrowpoint Corporation	CGI	Draper Laboratory, Inc.	Gryphon Technologies LC
Advanced Optical Systems, Inc.	ASRC Aerospace Corporation	CH2M HILL	DRS Technologies, Inc.	Hamilton Sundstrand Corp.
Advanced Systems Development Inc. (ASD)	Assurance Technology Corporation	Chandler/May, Inc.	dtech Systems, Inc.	Harris Corporation
Advancia	ASTSP, Inc.	Chenega Corporate	Ducommun Miltec	Hawk Enterprises, LLC
ADVOCO Technology Solutions, Inc.	ATI Engineered Products	Chugach Alaska Corporation	Dura Coat Products, Inc.	Hertha Technology, Inc.
AEgis Technologies Group, Inc.	ATK	Cirrus Technology, Inc.	Dynamic Concepts, Inc.	High Altitude Research Corporation, Inc.
Aero Thermo Technology, Inc.	Aviation and Missile Solutions, LLC	Clausewitz Technology	DynCorp International	Hi-Tek Services, Inc.
Aerodyne Inc.	Avion, Inc.	CND, LLC	Dynetics, Inc.	Hixardt Technologies, Inc.
Aerojet	AVNIK Defense Solutions, Inc.	Cobham	EADS North America Defense	Hoar Program Management
Aerospace Products Southeast, Inc.	Axiom Group, Inc.	CohesionForce, Inc.	Eagle Support Services Corporation	Holeman Scientific Corporation
AeroVironment, Inc. (AV)	Axion Corporation	Cole Marie Austin, LLC	EASPI - Engineering & Services Performance Improvement	Honeywell
Aetos	Axsys Technologies, Inc.	COLSA Corporation	EFT Holdings Inc.	Hunt Design
Agile Information Services Corporation	A-Z CNC Services	CommandTec	Elbit Systems of America	Hurt, Norton & Associates
Agility	AZ Technology, Inc.	Compass-HSV, Inc.	Electronic Warfare Associates, Inc.	ICRC Aerospace Services
AI Signal Research, Inc.	B & C Instruments, Inc.	Computer Support Systems, Inc.	enGenius Consulting Group	IERUS Technologies, LLC
AIT Services Group, Inc.	B. G. Smith and Associates, Inc.	Computing Technologies, Inc.	Engineering Management Concepts, Inc. (TiEMC)	IIT Research Institute
AJA, Inc.	BAE Systems	Concero Scientific	Engineering Sciences, Inc.	IMCO, Inc.
Alabama A&M University Research Institute	Ball Aerospace & Technologies Corp.	Corvid Technologies	Enlogica Solutions	Industrial Fabrication Company
Alabama Aerospace	Bangham Engineering	Coti Global Sensors, Inc.	enrGies	Infinity Technology, Inc.
ALATEC	Barrios Technology	CRS Engineering	EpiQ, Inc.	InfoPro Corporation
Alcyon, Inc	Battelle Huntsville Operations	CSC	Epsilon Systems Solutions, Inc.	InfoReliance Corporation
Alion Science and Technology	BCF Solutions	Cummings Aerospace	ERC, Inc.	Information Systems Laboratories
Allen Research Corporation	Bell Helicopter, Textron	D.T.A.G.	Erica Lane Enterprises, Inc.	Aeronautical Systems Operations
ALOG Corporation	Belzon, Inc.	DataCom Solutions, Inc.	E-Ring, Inc.	Innovative Signal Technologies, LLC
Alpha Beta Technologies, Inc.	Beowulf Corporation	Davidson Technologies, Inc.	Essence Logistics	Instrumental Sciences, Inc.
Alutiiq	Bevilacqua Research Corp.	Davis Strategic Innovations, Inc.	Excelerate, Inc.	Integrated Logistics Support Solution
AMA - Analytical Mechanics Associates, Inc.	BFA Systems, Inc.	DB Consulting Group, Inc.	Exceptional Quality Services, Inc.	Integrated Thought Corporation
American Mechanical & Electronic Services, Inc.	Blackhawk Management Corporation	DCS Corporation	Exodus Technology Corporation	Integration Innovation, Inc. (i3)
	Boecore, Inc.	decibel Research	Fabricated Technologies, Inc.	Integration, LLC
	The Boeing Company	Decision Sciences - Joe Fitzgerald	Five Stones Research Corporation	Intergraph Corporation
	BOLDLogic, LLC	Decisions & Advanced Technology	FLIR	International Space Systems, Inc.
	Bonham Technologies		FPMI Solutions, Inc.	



- Interoptek, Inc.  
 Interweave Technologies  
 Intuitive Research and Technology Corporation  
 Iroquois Systems, Inc.  
 ISP Chemicals, Inc.  
 ISSI Unexploded Ordnance, Inc.  
 ITT Corporation  
 J.P. Sales Company, Inc. (on behalf of the Jay Industries/Cignys Joint Venture)  
 J2 Technologies  
 Jacobs  
 JB Management, Inc.  
 Kaman Sciences Corporation  
 Katmai Air Surveillance Services  
 KAYA Associates, Inc.  
 KBM Enterprises, Inc.  
 Kenetics, Inc.  
 KIHOMAC, Inc.  
 Kinney Industries, Inc.  
 Knowledge Vortex, Inc.  
 Koniag Services Inc. (KSI)  
 Kord Technologies, Inc.  
 Kottmann, Inc.  
 Kratos Defense & Security Solutions, Inc.  
 KT Engineering  
 Kwajalein Range Services, LLC  
 L-3 Communications Corporation  
 L. Kianoff & Associates, Inc.  
 Layer 8 Technology, Inc.  
 Leadership Strategies, Inc. (LSINC)  
 Lee Precision Machine Shop  
 LESCO, Inc.  
 Lewis Innovative Technologies  
 Lockheed Martin Corporation  
 LogC2, Inc. DBA "Connected Logistics"  
 LogiCore  
 Logistics Plus Associates, LLC  
 LOGOS Enterprises, Inc.  
 LOGZONE, Inc.  
 LTS  
 Machine Craft, Inc.  
 MACRO Industries, Inc.  
 MagnaCom, Inc.  
 ManTech NeXolve Corporation  
 Maximum Technology Corporation  
 McCoy Enterprises, Inc. DBA STG  
 MCR Aerodyne, Inc.  
 MEADS, LLC
- MegaTech, Inc.  
 Meggitt  
 MEI Technologies, Inc.  
 Mercury Computer Systems - Echotek Product Group  
 Mesa Associates, Inc.  
 Mesa Robotics, Inc.  
 Metters Industries, Inc.  
 MicroBee Systems, Inc.  
 Millennium Engineering and Integration Company  
 Millennium Systems Services, Inc.  
 Millie Models  
 Mindready Systems, Inc.  
 Minerva Engineering  
 Mission Ready Supply, Inc.  
 Modern Technology Solutions, Inc.  
 Moog  
 Motion Industries  
 MSB Analytics, Inc.  
 MTA, Inc.  
 MTS, Inc.  
 Native American Services, Inc.  
 Navigator Development Group, Inc.  
 NeoSystems Corp  
 NEOTEK, Inc.  
 New Technology, Inc.  
 Nextek, Inc.  
 nLogic, Inc.  
 NOETIC Strategies, Inc.  
 North Alabama Connections  
 Northington Consulting, LLC  
 Northrop Grumman Corporation  
 Novation Systems  
 NTA, Incorporated  
 Oak Ridge-Huntsville Partnership Office  
 Oceaneering International, Inc.  
 OCERIS, Inc.  
 Omega Plus, Inc.  
 On-Line Applications Research  
 OPDEC, Operational Decision Software and Services  
 Optical Sciences Corporation  
 Orbital Sciences Corporation  
 Orion Technology, Inc.  
 Osborne Technologies, Inc.  
 Padova Technologies  
 Paradigm Technologies, Inc.  
 Parsons Corporation  
 Peduzzi Associates, Ltd.  
 PENTA Research Incorporated
- Perimeter Solutions, LLC  
 Perkins Technical Services, Inc.  
 Phase IV Systems, Inc.  
 Phoenix  
 Photon Research Associates, Inc.  
 Physitron, Inc.  
 Pikerwerks Corporation  
 Pinnacle Solutions, Inc.  
 PIVC, LLC  
 Plasma Processes, Inc.  
 Plastic Fusion Fabricators, Inc.  
 Polaris Sensor Technologies, Inc.  
 PPG Industries  
 PPT Solutions, Inc.  
 Pratt & Whitney Rocketdyne  
 Pratt & Whitney SMS - Advanced Systems Technology  
 Premier Professional Systems, Inc.  
 PROJECTXYZ, Inc.  
 QinetiQ North America  
 QTEC, Inc.  
 Quadrus Corporation  
 Qualis Corporation  
 Quantech Services, Inc.  
 QuantiTech, Inc.  
 Quantum 3D  
 Quantum Research International, Inc.  
 R&D Electronics, Inc.  
 Radiance Technologies, Inc.  
 RAM Information Systems Group  
 Ranger Land Systems, Inc.  
 Raytheon Company  
 Riverside Research Institute  
 RMCI, Inc.  
 RNB Technologies, Inc.  
 Rockwell Collins  
 Rocky Research  
 RunTime Computing Solutions, LLC  
 SAIC  
 SaiTech, Inc.  
 SAMI Engineering, Inc.  
 Sanmina-SCI Corporation  
 Schafer Corporation  
 Science and Engineering Services, Inc.  
 Scientech, A business unit of Curtiss Wright Flow Control  
 Scientific, Inc.  
 Scientific Research Corporation  
 SECOTEC, Inc.  
 SEI Manufacturing, Inc.
- SELEX Sensors & Airborne Systems  
 Sentar, Inc.  
 SERCO North America, Inc.  
 SGT, Inc.  
 Shaw Group MSS  
 Shearer & Associates, Inc.  
 Siemens Government Services  
 Sierra Lobo, Inc.  
 Sierra Nevada Corp.  
 Sigmatech, Inc.  
 Signature Products Corporation  
 Signature Research, Inc.  
 Sikorsky Aircraft Corporation  
 Simulation Technologies, Inc.  
 Soldier 1 Corporation  
 Solvability  
 Southwest Research Institute (SwRI)  
 SPC Container Corp.  
 Spectrum Solutions, Inc.  
 Strata-Form, Inc.  
 Strata-G Solutions, Inc.  
 Strategic Defense Solutions, LLC (SDS)  
 Sugar Group, LLC  
 Summit 7 Systems, Inc.  
 Summit Information Solutions, Inc.  
 Summit Technical Solutions, LLC  
 Superior Solutions Incorporated  
 SURVICE Engineering Company  
 System Studies & Simulatio, Inc.  
 System Technology Associates, Inc.  
 Systems Development Corporation (SDC)  
 Systems Dynamics International, Inc. (SDI)  
 Systems Products and Solutions, Inc.  
 Tabor Machine Company, Inc.  
 TASC, Inc.  
 Technica, LLC  
 Technical Micronics Controls, Inc.  
 Techni-Core Corporation  
 Technisource Consulting Services  
 Technology Concepts, Inc.  
 Techvation, Inc.  
 Tec-Masters, Inc.  
 Tecolote Research, Inc.  
 Teklinks  
 Teksouth Corporation  
 Teledyne Brown Engineering, Inc.  
 Teledyne Solutions, Inc.
- Ternion Corporation  
 Terravolv, Inc.  
 Thales  
 The Aerospace Corporation  
 The Force, Inc.  
 The MITRE Corporation  
 The Patrick Wolfe Group, Inc.  
 Tintronics Industries  
 TMT Group, Inc.  
 Torch Technologies  
 Toroid Corporation  
 Total Solutions, Inc.  
 Trident Group, Inc.  
 Trident Technologies  
 Trideum Corporation  
 Triumph Aerospace Systems - Newport News  
 Troy 7, Inc.  
 Tuba Group  
 TYBRIN Corporation  
 Tyonek Manufacturing Group  
 United Connectivity Solutions, Inc.  
 United Launch Alliance  
 United Space Alliance, Inc.  
 Universities Space Research Association  
 URS Corp  
 Valour LLC  
 Vector Aerospace  
 Venturi, Inc.  
 Victory Solutions, Inc.  
 Vision Centric, Inc.  
 VSE Corporation  
 VT Group  
 Washington Square Associates, Inc.  
 Watring Technologies, Inc.  
 WaveLink  
 WestWind Technologies, Inc.  
 Whitesburg Electronics, Inc.  
 Whitney, Bradley & Brown, Inc. (WBB Consulting)  
 Wildwood Electronics, Inc.  
 Will Technology, Inc.  
 Willbrook Solutions, Inc.  
 Wyle CAS Group  
 Wyle Laboratories, Inc.  
 Wynnson Enterprises, Inc.  
 Yetispace, Inc.  
 Yorktown Systems Group, Inc.  
 Yulista Management Services



## Port of Huntsville



HUNTSVILLE INTERNATIONAL AIRPORT  
 INTERNATIONAL INTERMODAL CENTER  
 JETPLEX INDUSTRIAL PARK

Centrally located in the southeastern United States, Huntsville/Madison County provides an excellent location for accessing and serving the southern U.S. region. Huntsville International Airport has two parallel runways including the 2nd longest in the southeast. The runway measures 12,600 feet and allows non-stop cargo flights to Asia, Europe, South America and Mexico.

Huntsville's air cargo hub operation is anchored by Luxembourg-based freight forwarder, Panalpina. The shipping company has used Huntsville as its main port of entry to the United States for more than 20 years with service provided by Atlas and Cargolux. The Jetplex Industrial Park provides industrial sites with available direct runway access, Foreign Trade Zone status and on-site U.S. Customs & Border Patrol, making the Port of Huntsville an ideal location for expanding MRO and distribution operations.

The International Intermodal Center provides a single hub location specializing in a wide range of services including receiving, transferring, storing and distributing air, rail and highway cargo both domestically and internationally.



Chamber of Commerce  
 of Huntsville/Madison County

225 Church Street, Huntsville, AL 35801  
[www.HuntsvilleAlabamaUSA.com](http://www.HuntsvilleAlabamaUSA.com)