



KNEEBOARD

MRO
provider

Solutions
integrator

Supply chain
innovator

Vision

Create value for customers through differentiated capabilities and offers, resulting in a sustainable, unique competitive advantage.

Purpose

Empowering people to build innovative aerospace solutions today so you can safely reach your destination tomorrow.

Mission

Go above and beyond to provide value-driven aerospace aftermarket solutions to meet the evolving needs of our customers worldwide.

**Doing
It
Right[®]**



Over 70 years as an independent, comprehensive, **end-to-end solutions integrator for the aviation market**

Incorporated 1955	Annual revenue \$2.5B (proforma)
NYSE AIR	Team members ~6,000

Certifications

AS9100	ISO 9001	NIST
CMMC	ITAR	
FAA certificates	Military certificates	

Complete list of certifications can be found on pages 33-37

A sample of AAR's customers

 International Narcotics & Law Enforcement (INL)	 US Department of State (DOS)	 Japan Ministry of Defense (MOD)
 United States Air Force (USAF)	 United States Marine Corps (USMC)	 Royal Netherlands Air Force (RNLAf)
 United States Army (USA)	 United States Marshals Service (USMS)	 Royal Norwegian Air Force (RNoAF)
 US Department of Energy (DOE)	 United States Navy (USN)	 United Kingdom Ministry of Defence (UK MOD)
 US Department of Justice (DOJ)	 Colombian Air Force	



2022 Supplier Capabilities Contract

AAR was awarded the first Supplier Capabilities Contract contract by the U.S. Department of Defense's DLA focused on distribution of sustainment services.



AAR's SCA charter with the Defense Logistics Agency (DLA) Maritime advances a longstanding partnership between the entities and demonstrates a shared interest in enhancing responsiveness to the warfighter, customer wait time, and administrative lead time. The official partnership provides AAR a dedicated resource within the DLA to expedite contract award and execution processes. This enhances AAR's position to effectively support OEM customers through increased efficiencies, including a streamlined contracting experience, reduction in labor hours, expedited delivery of products, and an opportunity to aggregate process improvement measures.



Global reach

Customers in over 100 countries

North America

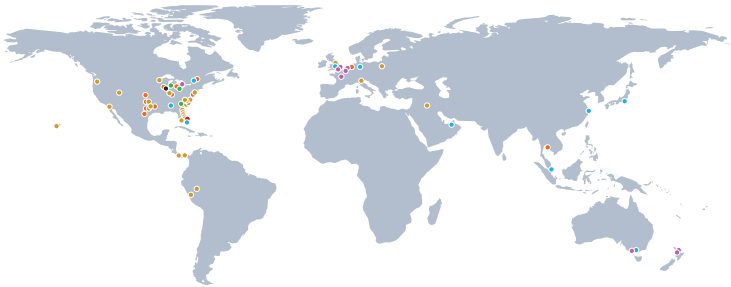
Headquarters and warehouse near Chicago's O'Hare International Airport; Airframe MRO network; Component Services network; Expeditionary Services

United Kingdom

Parts Supply sales office in London's Heathrow Airport; Integrated Solutions – Commercial and Parts Supply team in Gatwick

Europe

Component Services in Amsterdam; warehouse network includes Brussels and Hanover serving EMEA; sales office in Paris. F-16 Airframe MRO in Poland



- Corporate
- Parts Supply
- Repair & Engineering
- Integrated Solutions – Commercial
- Integrated Solutions – Government
- TraxSM
- Mobility Systems

Central and South America

Integrated Solutions - Government customers in Latin and South America

Middle East

Warehouse and sales office in Dubai serving EMEA; Integrated Solutions – Government

Asia

Sales office in China; Regional sales office in Singapore; warehouse and engineering for interior modifications; Component Services in Thailand

Australasia





Warehouse in Auckland; sales office in Melbourne



Over 60 AAR sites around the world



Table of contents

AAR capabilities	1-3
Business overview	4
 Parts Supply	5-8
Parts Supply: Used Serviceable Material (USM) .	5
Parts Supply: Electronics	6
Parts Supply: Distribution	7
Parts Supply: PAARTS SM Store	8
 Repair & Engineering	9-10
Component Services	11-13
Engineering Services	14
Parts Manufacturer Approval (PMA) parts	15
 Integrated Solutions	16-19
 Mobility Systems	20
AAR drone services	21
TraxSM overview	22
F-16 support	23
P-8A support	24
C-40A support	25
Worldwide Aviation Support Services	26
USAF: Landing gear PBL	27
OEM support	28
Contract vehicles and certifications	29-36
Contacts	37



Military aircraft supported by AAR

OEM

Services

Boeing

Boeing C-40 Clipper USN (737)



Depot Maintenance, Component Services, Program Management, Supply Chain Services, Calibration Services, Engineering Services, Flight Line Maintenance on the Aircraft, Aircraft Ground Support Equipment

Boeing P-8A Poseidon USN (737)



Depot Maintenance, Component Services, *, Program Management, Limited Supply Chain Support

Boeing CH-47C / D / F Chinook, MH-47G Chinook



Component Services

Boeing CH-46 Sea Knight (USG & FMS)



Component Services

Boeing VC-25 (747)



Component Services, *

Boeing KC-46



Component Services, Supply Chain Services, Engineering Services, Ground Support Equipment

Boeing KC-135 Stratotanker



Component Services

Boeing E-4B



Component Services



View our full capabilities online.



Military aircraft supported by AAR

OEM

Services

Boeing C-17 Globemaster



Component Services

Boeing RC-135



Maintenance and repair of wheels and tires, maintenance and preparation of stored F-108 / CFM56 engine(s).

Lockheed Martin

Lockheed Martin F-16 Block 15-Block 60



Component Services, Program Management, Supply Chain, Depot Level Maintenance

Lockheed C-130 Hercules (many variants and end users worldwide)



Component Services

Lockheed Martin P-3 USN



Component Services

Eurocopter

Eurocopter HH-65A / B / C Dolphin (USCG)



Component Services

McDonnell Douglas

McDonnell Douglas DC-10



Component Services

McDonnell Douglas KC-10



Component Services

McDonnell Douglas MD-11



Component Services



Military aircraft supported by AAR

OEM

Services

McDonnell Douglas AV-8B
Harrier II (USMC)

Component Services



McDonnell Douglas T45 /
T-45C

Component Services



Grumman

S2-T (CAL Fire) and S-2 Firecat
*Modified from Grumman S-2

Component Services



Sikorsky

Sikorsky UH-60 (many variants
and end users worldwide)

WASS Service Support (incl. operations and logistics full service support), Depot Maintenance, Component Services, Program Management, Supply Chain Services, Calibration Services, Engineering Services, Flight Line Maintenance on the Aircraft, Aircraft Ground Support Equipment



Commercial aircraft supported by AAR

OEM

Airframe type

Airbus

A300, A310, A318, A319, A319-9A7, A320, A320-7A344, A320-81979, A321, A330, A340, A380

ATR

42-300/501, 72-300/500

BAE

BAE 145/146

Boeing

707, 717, 727, 737 [-Classic, -NG, -MAX], 747, 757, 767, 767-7A344, 777, 787

Bombardier

Bombardier/de Havilland Canada Dash 8 (DHC-8), CRJ100, CRJ200, CRJ700, CRJ900

Candianair

CL-215

Dornier

328

Embraer

120, 145, 170/175, 190/195, ERJ 135/140/145, Embraer Lineage 1000

Fokker

50, 70, 100

McDonnell Douglas

DC9-9A73, MD-80, MD-80-7A344, MD-83, MD-87, MD-88, MD-90



Business overview



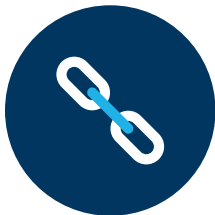
Parts Supply

- Used Serviceable Material (USM)
- Aircraft sales and leasing
- Distribution of factory-new parts
- Online PAARTSSM Store
- Airframe and engine parts sale, exchange, loan, and lease
- Engine solutions, management, sales, leasing, and exchange



Repair & Engineering

- Airframe MRO
- Development of proprietary Parts Manufacturer Approval (PMA) parts
- Component Services
- Engineering Services



Integrated Solutions

- Government aircraft maintenance, logistics, and operations support programs (CLS, PBL, 3PL)
- Consumable and Expendable parts
- Airinmar[®]
- TraxSM software solutions
- Commercial flight-hour-based aircraft component support



Expeditionary Services

Mobility Systems: Rapid deployment sustainment solutions for governments, militaries, and nonprofit organizations

- Specialized pallets
- Mobile tactical shelter systems
- Containers for customized air-mobile shipping and storage of equipment
- TSCIF solutions for mobile expandable shelters



Parts Supply: Used Serviceable Material (USM)



Largest independent USM supplier globally

AAR started as an aftermarket parts trading company over 65 years ago and today maintains one of the industry's largest and most complete inventories. Throughout our global warehouse network, we stock over 1 million items, including airframe, engine, and business jet parts from 250+ manufacturers.

Key offerings

- Used serviceable engine and airframe parts supply
- Whole engine and aircraft sales and leasing
- Engine and aircraft management and exchange
- Focus platforms:
 - V2500-A5 (A320)
 - PW2000 (757)
 - Rolls-Royce RB211 (757)
 - PW4000 (747 / 767)
 - CF6-80 (wide-body)
 - Boeing and Airbus
 - CFM56-5B / 7B (737NG / A320)

AAR is the first aftermarket company to be awarded a Captains of Industry (COI) contract

352,000+

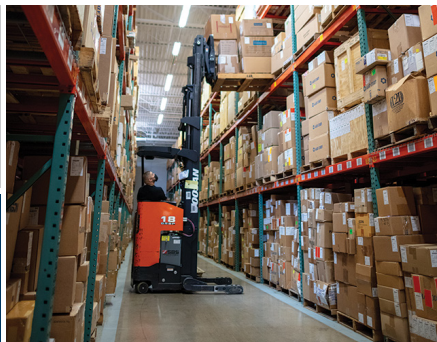
government parts shipped / received (FY2024)

23.7M+

airframe and engine parts shipped (FY2024)

1,000+

customers (FY2024)



100+

countries receive our shipments (FY2024)



**Parts Supply:
Electronics**



AAR Electronics specializes in small dimensional electromechanical components.

Customers

- OEMs
- MROs
- Airlines
- Governments / militaries
- Sub-tier contractors
- Contract manufacturers

Differentiators

- Customizable pricing and delivery solutions
- Worldwide stocking and sales support
- Technical and engineering support
- Kitting



OEM partners





AAR serves as an extension of our OEM partners and Defense customers

Defense customers

- Key supplier to Defense Logistics Agency (DLA)
- Long-term strategic relationship with DLA through Captains of Industry contract
- Direct parts supplier to foreign militaries



All major aircraft platforms



First aftermarket company awarded Captains of Industry contract



OEM partners



Collins Aerospace



NORTHROP GRUMMAN



SEAL SCIENCE, INC.



WOODWARD



- Factory-new parts from 20+ OEMs
- Overhauled, serviceable, and repairable parts
- Immediate purchase and checkout
- B2B store with B2C online shopping experience
- Bulk quote and search available



View and
buy now



Make
an offer



Expedited
end-to-end RFQ



Part
documentation



Same-day
shipping



Order status
and history



24/7
self-service



shop.aarcorp.com





Airframe MRO

Six hangars providing maintenance, repair, and overhaul (MRO) services

- "Heavy checks" performed every ~2 years
- Nose-to-tail lines of maintenance
- Support primarily narrow-body Airbus, Boeing, and Embraer regional aircraft
- Depot maintenance



Engineering

- Aircraft interior reconfigurations and modifications
 - Design and integration
 - Engineering and certification
- PMA parts development
 - Candidate identification leveraging part utilization data
 - Re-engineering of select parts



Component Services

Test, repair, overhaul, and perform scheduled maintenance on 45,900 rotatable components

- Auxiliary power units
- Avionics
- Electro-mechanical
- Fuel
- Gearboxes
- Hydraulics
- Instruments
- Interior components
- Nacelles
- Pneumatics
- Power generation
- Structures
- Electronic Bleed Air System (EBAS) components for B737 MAX



Repair & Engineering: Facility overview



3,300 employees



● Airframe MRO ● Component Services ● Engineering Services



13 sites



Independent MRO
with facilities worldwide



5.1M+
labor hours
(FY2024)



770+
aircraft per year
(FY2024)



1,600+
technicians
(FY2024)



30+
ATA Chapters
(FY2024)



45,900
components
repaired
(FY2024)

Oklahoma City

- Regional and narrow body MRO
- 300,000 sq. ft. - 85,000 sq. ft. expansion underway

Indianapolis

- Narrow body MRO
- C40 and P-8A Depot maintenance
- 367,000 sq. ft.

Miami

- Narrow body MRO
- 226,000 sq. ft. - 114,000 sq. ft. expansion underway

Rockford

- Narrow body MRO
- 200,000 sq. ft.

Trois-Rivières

- Narrow body MRO
- 150,000 sq. ft.

Windsor

- Narrow body and regional MRO
- 143,000 sq. ft.

Poland

- F-16 MRO
- 96,000 sq. ft. shared with WZL-2

Amsterdam

- Commercial and military component repair services
- 80,000 sq. ft.

Wellington

- Commercial, regional, and military component repair services
- 92,437 sq. ft.

San Antonio

- Component repair services for ground support equipment
- 30,000 sq. ft. shared with Boeing

Grand Prairie

- Component repair services for engine accessories (airframe and engine mounted)
- 85,000 sq. ft.

Hot Springs

- Commercial component repair services
- 300,000+ sq. ft.

Thailand

- Commercial component repair services
- 238,605 sq. ft.



Complete range of services performed by skilled employees at our facilities

- Dispatch reliability – guaranteed service levels
 - Predictability – value-added engineering solutions
 - Cost containment – tailored pricing solutions
 - Test stand design and manufacturing
 - Web-based access for quoting approval, order tracking, and status
 - Authorized repair center for OEMs
- | | | |
|--|---|--|
| <ul style="list-style-type: none"> - APUs - Avionics - Electronic Bleed Air System (EBAS) components for B737 MAX | <ul style="list-style-type: none"> - Electro-mechanical - Gearboxes - Hydraulics - Instruments - Interior components | <ul style="list-style-type: none"> - Nacelles - Power generation - Pneumatics - Structures |
|--|---|--|

Approved capability on over 32,400+ different part numbers

EASA / FAA / CAAC / JCAB / UKCAA / TCCA, ISO 9001:2015, AS9100, AS9110, and AS9120 certified



45,900
work orders
processed in FY24



**Component Services:
New York
CH-47 and F-16
component capabilities**



CH-47



F-16



AAR Component Services – New York

Our facility in Garden City, NY, has capability to repair and overhaul over 3,000 military and commercial components.



Component Services: New York Depot level test stand equipment and training



Since 1955, AAR Component Services – New York has been a world leader in aviation depot support. Our success is a result of our experience with aviation component repair, depot level training, test stand development, tooling design, and product support engineering. AAR is an independent FAA / EASA repair station with capability to repair / overhaul over 3,000 military and commercial aircraft components. Our military support includes F-16 and CH-47 components.

Depot level component training

Our technicians train your technicians, transferring component repair skills to your depot. Classroom, hands-on training, and additional technical support from our engineers offer a comprehensive solution to training.

AAR recommends the following training methods:

- Phase I (conducted at AAR facility)
- Phase II OJT (conducted at customer depot)
- Phase III CETS (contractor engineering and technical services)



Training is performed at AAR facilities based on the type of component. Component Repair - New York performs the fuel, electrical, instruments, pneumatic, hydraulic, ADG, and APU component training.

AAR can also supply to your depot special test equipment (STE), such as the F-16 JFS and / or ADG test stands, which are both U.S. Air Force (USAF) approved.



AAR is your one stop shop
for depot level component repair training
and support equipment.



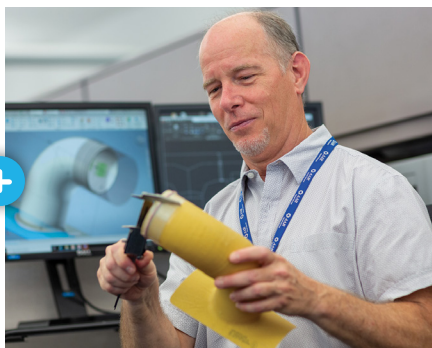
Full-service integration support

- Engineering and certification services
- Project integration
- Program and vendor management
- Manufacturing and kitting
- MRO and modification support

Experienced team specializing in:

- Cabin modifications
- Structural and systems modifications
- Electrical and avionics upgrades

Qualified engineers
offering high-quality,
cost-effective
technical services



Certifications

- 80+ FAA and EASA STCs, amendments, and validations
- Foreign regulatory agency support for approvals

Locations

- Indianapolis, IN, USA - main office co-located within Airframe MRO facility
- Singapore - regional office offering around-the-clock program support



**Parts Manufacturer
Approval
(PMA) parts**



- Dedicated engineering team
- Opportunities identified by leveraging part utilization data, engineering expertise, and internal repair capabilities
- Partnering with key customers to offer cost-reducing repair options





**Connecting AAR businesses
to offer optimized solutions
for our customers.**



Government: Contractor Logistics Support (CLS)

Contracted total platform sustainment managing end-user fleets across all aspects of flight operations

- Provide all levels of maintenance, engineering, and modifications
- Provide tip-to-tail supply chain support
- Operate government owned aircraft

Commercial: Power-by-the-Hour Component Support

Material component availability on a flight-hour basis to enable fleet readiness

- Invest and position stock to ensure point of use availability around the world
- Manage a global network of repair suppliers to maintain assets
- Establish long-term agreements to prevent shortages

Government: Performance Based Logistics (PBL)

Provide on demand material to government and military end users – direct to the point of use

- Develop integrated supply chains to achieve fore-casted demand
- Qualify and diversify vendor base to enable material availability
- Develop IP on non-standard repairs

Government: Supply Chain & Third-Party Logistics (3PL)

Establish supply base consistent with end user needs and manage warehouses in strategic locations

- Control, manage, and maintain billions of dollars of U.S. Government material
- Distribute assets to directed locations
- Oversee import / export of goods around the world



200K

parts shipped for the U.S. Defense Logistics Agency (FY2024)



900+

government services team members (FY2024)



50+

OEM partners (FY2024)



5

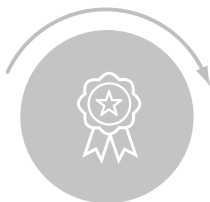
continents serving government programs (FY2024)



Integrated Solutions: Component Repair Management



Airinmar® is the world's only dedicated component repair management company offering value-added proprietary digital solutions to leading airlines.



Operating since 1985;
acquired by AAR
in 2011



Provides repair and
warranty services for
4,000+ aircraft



Focuses on reducing
repair costs,
increasing component
availability, and lowering
working capital



Based in UK, plus regional
support offices



Supported \$3B+ repair
spend across
1M+ transactions
over last 5 years




AIRINMAR

An  AAR Company





Digital transformation

	 Parts Supply	 Repair & Engineering	 Integrated Solutions
Digital theme	Intelligent commerce	Asset maximization	Connected enterprise
Benefits	Availability, reliability, OTP	Cost efficiencies, TAT	Optimization, performance
Key enabler	Parts hub	Digital MRO	Real-time data



Operational efficiencies



Reduced risk, improved TAT



Digital backbone and modernized IT



Industry marketplace



Mobile technician



Smart programs



Based in Michigan since 1981, AAR Mobility Systems specializes in mission-tailored configurations, custom integration / modification, re-fit of mobile shelter systems, and life-cycle support for governments, militaries, and nonprofit organizations worldwide.

Design | Manufacture | Integrate | Sustain

Maintenance & repair



Training services



Integration



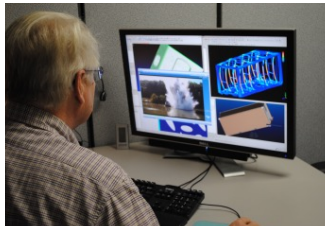
Testing services



Mobility



Engineering & design



Toll free: +1-800-355-2015

mobility.systems@aarcorp.com • mobility.servicegroup@aarcorp.com



Safety

- Fewer people, less motion
- Reduced need for elevation / equipment
- Enhanced defect / issue identification

Novel data source

- Retained imagery – documentation, compliance, trend analysis
- AI / Computer Vision based issue classification, algorithm training



Automation

- Better / more seamless integration with existing software / infrastructure
- No manual piloting required

Efficiency

- Significant reduction in inspection time / labor without impacting coverage or quality

**Improved efficiency
at reduced cost.**



Leading provider of mobile and cloud-based software for airlines, other aircraft operators, and MROs



138 customers with an average tenure of 10+ years



Products increase maintenance efficiency, improve asset utilization, and streamline information flow between airlines, lessors, and MROs



Software creates the regulatory system of record required for airlines and lessors



100+ employees

trax.aero

Competitive advantages



Web-based



Mobile | Role-based



Paperless



Offline capability

Product

Functionality



- Web-based ERP for aircraft maintenance and fleet management (21 modules)



- Suite of 16 iOS and web-based apps (role-based) Real time transaction entry and information availability



- Original windows-based ERP
- Supported, but no longer offered to new customers

Services

- Implementation and data migration
- Integration with TraxSM customers' existing systems
- 24/7 support

Hosting

- Complete infrastructure capability with option to host all three solutions in the cloud

Airframe MRO

- MRO in Europe: MRO, avionics, and structural depot-level maintenance and modifications, and Service Life Extension Program (SLEP) modifications for USAF's F-16 fleet.
- Providing overflow support to CONUS F-16 aircraft as needed
- Contractor Field Teams to perform "speed line" depot-level repairs on any F-16 aircrafts in the field at any location

Component MRO and Test Stand Manufacturer

- U.S. Air Force: F-16 ADG & JFS overhaul and JFA/ADG Test Stands
- Hellenic Air Force: F-16 ADG overhaul and JFS Test Stands
- Turkish Air Force: F-16 ADG overhaul and JFS Test Stands
- South Korean Air Force: F-16 ADG overhaul and JFS Test Stands

F-16 CLS support



F-16 Component overhauled



USG/FMS/OEM training

- Egyptian Air Force: F-16 Component Depot Level Training
- USAF – Test Stand Training
- OEMs – Test Stand Training
- Multiple Allied Nations - F-16 Aircraft Maintenance Training

Age Exploration Plan Depot (AEPD)

Awarded a 7-year contract from the U.S. Navy to provide depot maintenance for fleet

- Sole Provider to U.S. Navy, supporting fleet of over 100 P-8A aircraft, completing AEPD visits and delivering year-round field support including supporting grounded aircraft around the world
- Foreign governments can use this contract

Parts support to Royal Norwegian Air Force

- Initial and ongoing provisioning of commercial common 737NG parts to Norway's newest fleet
- Provides new and certified overhauled parts
- Manage inspection, maintenance, repair, and overhaul, modification and upgrades of repairable parts

All depot work conducted at AAR's 14 CFR Part 145 certificated repair stations.





C-40A CLS

AAR awarded a second 5-year contract from the U.S. Navy for full Contractor Logistics Support.

Maintenance and logistics for fleet of 19 C-40A aircraft at 7 CONUS and 3 OCONUS locations.

Aircraft maintenance

- O-, I-, and D-level maintenance
- Repair services
- Engine maintenance
- Support equipment
- Off-station aircraft recovery

Logistics support

- Supply chain management
- Consumables management
- Warehousing, distribution, and transportation

C-40A procurement

- AAR awarded contract to provide 2 aircraft to the U.S. Marine Corps. Acquisition, acceptance, and delivery of two 737-700 modified into C-40A aircraft
- Letter checks, paint, and installation of new engines and APUs
- Aircraft certified in accordance with 14 CFR Part 25 standards in 3 aircraft configurations: all-passenger, all-cargo, or combined passenger-cargo

- **AAR prime contractor** – 10-year Worldwide Aviation Support Services contract with the U.S. Department of State (DOS)
- Operate and maintain DOS fleet of 60 fixed - and rotary-wing aircraft, including: UH-1HII, UH1ST, HH-60L, C208, B1900, and DHC-8
- WASS team is supported by a robust supply chain, including services, parts, and repair suppliers; over 1,500 monthly aircraft parts demands processed
- Regions of operation include:
 - Africa
 - South America
 - CONUS
 - Central America
 - Middle East



Background

- 15-year Performance-Based Logistics (PBL) Program for the sustainment of KC-135, E-3, and C-130 landing gear systems
- Repair, overhaul, supply chain sustainment, and asset management
- AAR maintains a public-private partnership with USAF

Key to program's success

- Long-term nature of the contract enables AAR to make immediate and significant investments in piece parts and repair capabilities the USAF would otherwise not pursue



OEM support: C-17 engine controls and accessories, repair management of Pratt & Whitney F117 engine controls and accessories



Repair management of C-17 engine controls and accessories

- 293 part numbers managed
- 20 active vendors globally
- Aggressive TAT requirements
- Feed data between Pratt & Whitney and Boeing
- Order processing
- Vendor management
- Data management
- Production control and inventory staging
- Translate FAR requirements to commercial T&Cs and / or accommodate risks on behalf of vendors for OEM



The appearance of U.S. Department of Defense (DOD) visual information does not simply or constitute DOD endorsement.

Contract vehicles



DLA – DLA’s Captains of Industry

CMMARs – Modification, maintenance, inspection, and repair of US Government and FMS aviation platforms or systems, Contract # N61340-19-D-1000

KC-46 – Initial Spares / Component Depot Activation / Support Equipment

ASTRO – Aviation Pool, Contract #: 47QFCA22D0102

KALS – KALS LLC is a Joint Venture formed under the Small Business Administration’s Mentor Protégé Program. KALS combines the vast experience and reach-back of AAR (Mentor)



with the best-in-class service reputation of KIRA Aviation, a Tlingit Haida Tribal Business Corporation (THTBC) subsidiary - a Tribally-Owned 8(a) Small Business (Protégé)

Benefits

- A Small Business solution approach to solving large, complex problems
- Get all of AAR’s capabilities as a small business JV
- Streamlines and enhances acquisition process through collaborative sourcing approach
- An enabler to help meet agency Small Business socioeconomic (8(a) and HubZone) goals

AAR certifications

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
----------	------	------------	-----------	----------------	----------	--------------

AAR CORP.

AAR CORP.	NBAA	Jan 01, 1969		NBAA	Wood Dale, IL	
------------------	------	--------------	--	------	---------------	--

AAR International

Shanghai	ASA-100 and FAA AC 00-56B	Nov 05, 2020	Nov 03, 2026	ASA	Shanghai, China	
-----------------	---------------------------	--------------	--------------	-----	-----------------	--

Engineering

Engineering Services	CAAS - Design Organisation Approval	Sep 01, 2021	Aug 31, 2022	CAAS DOA	Singapore	
	EASA Part 21J	Aug 09, 2021		EASA	Singapore	

Repair & Engineering

Engineering Services	EASA Part 21J	Aug 09, 2021		EASA	Singapore	Engineering Services
-----------------------------	---------------	--------------	--	------	-----------	----------------------

AAR certifications

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
Aircraft maintenance	FAA PMA Letter PQ4036CE	Nov 27, 2013		FAA	Indianapolis, IN	Engineering Services (Indianapolis, IN)
	ASA-100 and FAA AC 00-56B	June 14, 2013		ASA	Indianapolis, IN	Engineering Services (Indianapolis, IN)
	AAR-ASR CRS Certificate	Sep 27, 2016		FAA	Rockford, IL	Airframe MRO (Rockford, IL)
	AAR-ASR EASA Supplement Rev. 1.3, Mag 8	Apr 27, 2021		EASA	Rockford, IL	Airframe MRO (Rockford, IL)
	Air Agency Certificate issued Jan 1976	Jan 17, 1976		FAA	Oklahoma City, OK	Airframe MRO (Oklahoma City, OK)
	EASA Certificate	May 07, 2021		EASA	Rockford, IL	Airframe MRO (Rockford, IL)
	EASA Certificate valid till Feb 2023	Dec 15, 2020		EASA	Oklahoma City, OK	Airframe MRO (Oklahoma City, OK)
	EASA Certification	Jan 20, 2021	Feb 01, 2023	EASA	Indianapolis, IN	Airframe MRO (Indianapolis, IN)
	EASA Part -145 Approval Certificate	Jul 27, 2020		EASA	Miami, FL	Airframe MRO (Miami, FL)
	EASA Part -145 Certificate	Nov 16, 2021	Dec 01, 2023	EASA	Trois-Rivières, Québec	Airframe MRO (Trois-Rivières, Québec)
	FAA Air Agency Certificate	Mar 03, 2022		FAA	Miami, FL	Airframe MRO (Miami, FL)
	FAA PMA Letter PQ4036CE	Nov 27, 2013		FAA	Indianapolis, IN	Airframe MRO (Indianapolis, IN)
FAA Repair Station Certificate	Nov 15, 2004		FAA	Indianapolis, IN	Airframe MRO (Indianapolis, IN)	
ISO certificate valid till Nov 2024	Dec 08, 1999		ISO	Oklahoma City, OK	Airframe MRO (Oklahoma City, OK)	

AAR certifications – continued

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
	TCCA Supplement	Jan 08, 2020		TCCA	Rockford, IL	Airframe MRO (Rockford, IL)
	Transport Canada	Oct 17, 2017		Transport Canada	Trois-Rivières, Québec	Airframe MRO (Trois-Rivières, Québec)
	Transport Canada	Jan 15, 2018		Transport Canada	Windsor, Ontario	Airframe MRO (Windsor, Ontario)
Component Repair	AAR ACS-NY Air Agency Certificate	Jun 09, 1975		FAA	Garden City, NY	Component Repair (Garden City, NY)
	AAR ACS-NY AS_9100D Certificate	Jan 30, 2024	Jan 29, 2027	AS	Garden City, NY	Component Repair (Garden City, NY)
	AAR ACS-NY AS9110C Certificate	Jan 30, 2024	Jan 29, 2027	AS	Garden City, NY	Component Repair (Garden City, NY)
	AAR ACS-NY Drug and Alcohol	Aug 11, 2023	Aug 11, 2026	FAA	Garden City, NY	Component Repair (Garden City, NY)
	AAR Component Repair-NY EASA Cert	Jun 21, 2024	Jul 31, 2026	EASA	Garden City, NY	Component Repair (Garden City, NY)
	AS9110 Certification	Apr 25, 2022	Apr 25, 2025	LRQA	Amsterdam	Component Repair (Amsterdam)
	AS-EN 9110 Certificate	Apr 25, 2022	Apr 24, 2025	LRQA	Amsterdam	Component Repair (Amsterdam)
	Authorized Honeywell Service Center - EBAS System on Boeing 737MAX	Feb 01, 2021	Nov 22, 2030	Honeywell	Amsterdam	Component Repair (Amsterdam)
	Authorized Honeywell Service Center - EBAS System on Boeing 737MAX	Feb 01, 2021	Nov 22, 2030	Honeywell	Garden City, NY	Component Repair (Garden City, NY)
	AS-EN 9110 Certificate	Apr 25, 2022	Apr 24, 2025	LRQA	Amsterdam	Component Repair (Amsterdam)

AAR certifications – continued

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
	Authorized Honeywell Service Center - EBAS System on Boeing 737MAX	Feb 01, 2021	Nov 22, 2030	Honeywell	Amsterdam	Component Repair (Amsterdam)
	Authorized Honeywell Service Center - EBAS System on Boeing 737MAX	Feb 01, 2021	Nov 22, 2030	Honeywell	Garden City, NY	Component Repair (Garden City, NY)
	CAAC certificate	Oct 18, 1992	Dec 31, 2022	CAAC	Amsterdam	Component Repair (Amsterdam)
	CAA-UK Maintenance Organisation Approval Certificate	Oct 11, 2021		CAA-UK	Amsterdam	Component Repair (Amsterdam)
	EASA Approval Certificate	May 10, 1994		EASA	Amsterdam	Component Repair (Amsterdam)
	FAA Air Agency Certificate	Mar 25, 1968	Mar 31, 2023	FAA	Amsterdam	Component Repair (Amsterdam)
	FAA OpSpecs QT1Y438K	Jan 06, 2022		FAA	Amsterdam	Component Repair (Amsterdam)
	ISO 9001 Certification	Jun 20, 2022	Apr 24, 2025	LRQA	Amsterdam	Component Repair (Amsterdam)
	MAA-NLD Certification	Apr 25, 2022	Apr 11, 2025	MAA-NLD	Amsterdam	Component Repair (Amsterdam)
	TCCA Certificate (Canada)	Jan 11, 2021		TCCA	Amsterdam	Component Repair (Amsterdam)
	Wulfsberg Electronics	Jun 20, 2014		Wulfsberg		

Airframe MRO, Component Repair, Landing Gear Overhaul, Wheels and Brakes

Airframe MRO	AAR-ASR Capability List	Aug 23, 2021		FAA	Rockford, IL	Aircraft Maintenance (Rockford, IL)
---------------------	-------------------------	--------------	--	-----	--------------	-------------------------------------

AAR certifications – continued

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
	AAR-ASR EASA Supplement	May 31, 2023		EASA	Rockford, IL	Aircraft Maintenance (Rockford, IL)
	AAR-ASR Operations Specifications	Jan 07, 2022		FAA	Rockford, IL	Aircraft Maintenance (Rockford, IL)
	EASA Certificate	May 07, 2021		EASA	Rockford, IL	Aircraft Maintenance (Rockford, IL)
	EASA Certificate valid til Feb 2023	Dec 15, 2020		EASA	Oklahoma City, OK	Aircraft Maintenance (Oklahoma City, OK)
	EASA Certification	Jan 20, 2021	Feb 01, 2023	EASA	Indianapolis, IN	Indianapolis, IN
	EASA Part -145 Approval Certificate	Apr 29, 2022	Jul 31, 2024	EASA	Miami, FL	Aircraft Maintenance (Miami, FL)
	EASA Part-145 Approval	Aug 16, 2022	Sep 10, 2023	Transport Canada	Windsor, Ontario	Aircraft Maintenance (Windsor, Ontario)
	EASA Part-145 Certificate	Nov 16, 2021	Dec 01, 2023	EASA	Trois-Rivières, Québec	Aircraft Maintenance (Trois-Rivières, Québec)
	FAA Air Agency Certificate	Mar 03, 2022		FAA	Miami, FL	Aircraft Maintenance (Miami, FL)
	FAA Repair Station Certificate	Nov 15, 2004		FAA	Indianapolis, IN	Aircraft Maintenance (Indianapolis, IN)
	ISO certificate valid till Nov 2024	Dec 08, 1999		ISO	Oklahoma City, OK	Aircraft Maintenance (Oklahoma)
	TCCA Supplement			TCCA	Rockford, IL	Aircraft Maintenance (Rockford, IL)
	Transport Canada			Transport Canada	Trois-Rivières, Québec	Aircraft Maintenance (Trois-Rivières, Québec)

AAR certifications – continued

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
	UK CAA Supplement	Jan 08, 2020		Transport Canada	Windsor, Ontario	Aircraft Maintenance (Windsor, Ontario)
	Transport Canada			Transport Canada	Windsor, Ontario	Aircraft Maintenance (Windsor, Ontario)
Component Repair	AAR ACS-NY Air Agency Certificate	Jun 09, 1975		FAA	Garden City, NY	Component Repair (Garden City, NY)
	AAR ACS-NY AS_9100 Certificate	Jan 31, 2021	Jan 30, 2024	AS	Garden City, NY	Component Repair (Garden City, NY)
	AAR ACS-NY AS9110 Certificate	Jan 31, 2021	Jan 30, 2024	AS	Garden City, NY	Component Repair (Garden City, NY)
	AAR ACS-NY Drug and Alcohol	Aug 26, 2020	Aug 26, 2023	FAA	Garden City, NY	Component Repair (Garden City, NY)
	AAR Component Repair-NY EASA Cert	May 31, 2022	Jul 31, 2024	EASA	Garden City, NY	Component Repair (Garden City, NY)
	AS-EN 9110 Certificate	Apr 25, 2022	Apr 24, 2025	LRQA	Amsterdam	Component Repair (Amsterdam)
	Authorized Honeywell Service Center - EBAS System on Boeing 737MAX	Feb 01, 2021	Nov 22, 2030	Honeywell	Amsterdam	Component Repair (Amsterdam)
	Authorized Honeywell Service Center - EBAS System on Boeing 737MAX	Feb 01, 2021	Nov 22, 2030	Honeywell	Garden City, NY	Component Repair (Garden City, NY)
	CAA-UK Maintenance Organisation Approval Certificate	Oct 11, 2021		CAA-UK	Amsterdam	Component Repair (Amsterdam)
	EASA Approval Certificate	May 10, 1994		EASA	Amsterdam	Component Repair (Amsterdam)

AAR certifications – continued

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
	FAA Air Agency Certificate	Mar 25, 1968	Mar 31, 2025	FAA	Amsterdam	Component Repair (Amsterdam)
	FAA OpSpecs QT1Y438K	Dec 18, 2023		FAA	Amsterdam	Component Repair (Amsterdam)
	ISO 9001 Certification	Jun 20, 2022	Apr 24, 2025	LRQA	Amsterdam	Component Repair (Amsterdam)
	MAA-NLD Certification	Apr 25, 2022		MAA-NLD	Amsterdam	Component Repair (Amsterdam)
	TCCA Certificate (Canada)	Jan 11, 2021		TCCA	Amsterdam	Component Repair (Amsterdam)
	Wulfsberg Electronics	Jun 20, 2014		Wulfsberg		

Parts and Supply Chain

Aircraft and Engine Parts Supply	Aviation Suppliers Association ASA-100 certification	Oct 18, 2023	Nov 3, 2026	ASA	Wood Dale, IL
	FAA AC 00-56B	Oct 26, 2021	Oct 25, 2024	FAA	Wood Dale, IL
	ISO 9001:2015 / AS9120B - Allen Asset Management	Oct 26, 2021	Oct 25, 2024	Perry Johnson Registrars, Inc.	Wood Dale, IL
	ISO 9001:2015 / AS9120B for AAR Aircraft Turbine Center	Oct 26, 2021	Oct 25, 2024	Perry Johnson Registrars, Inc.	Wood Dale, IL
	Letter of Conformance FAA AC 0056B	Oct 26, 2021	Oct 25, 2024	FAA	Wood Dale, IL
Distribution	FAA AC 00-56B	Oct 26, 2021	Oct 25, 2024	FAA	Wood Dale, IL
	ISO 9001:2015 / AS9120B	Oct 26, 2021	Oct 25, 2024	Perry Johnson Registrars, Inc.	Wood Dale, IL
	Letter of Conformance FAA AC 0056B	Oct 25, 2021	Oct 25, 2024	FAA	Wood Dale, IL

AAR certifications – continued

Category	Name	Issue date	Exp. date	Issuing agency	Location	Sub-category
Aircraft sales and leasing and Engine sales	FAA AC 00-56B	Jul 09, 2022	Jul 08, 2025	Perry Johnson Registrars, Inc.	Wood Dale, IL	
	ISO 9001:2015 and AS9100D	Jul 09, 2022	Jul 08, 2025	Perry Johnson Registrars, Inc.		
	ISO 9001:2015 and AS9110C	Jul 09, 2022	Jul 08, 2025	Perry Johnson Registrars, Inc.	Wood Dale, IL	
	ISO 9001:2015 and AS9120B	Jul 09, 2019	Jul 08, 2025	Perry Johnson Registrars, Inc.	Wood Dale, IL	
Government	FAA AC 00-56B	Jul 09, 2022		Perry Johnson Registrars, Inc.	Wood Dale, IL	
	IS29-35 9001:2015 and AS9100D	Jul 09, 2022		Perry Johnson Registrars, Inc.	Wood Dale, IL	
	ISO 9001:2015 and AS9110C	Jul 09, 2022		Perry Johnson Registrars, Inc.	Wood Dale, IL	
	ISO 9001:2015 and AS9120B	Jul 09, 2022		Perry Johnson Registrars, Inc.	Wood Dale, IL	

Contacts

John B. Cooper

SVP, Global Government and Defense;
Lt. General. U.S. Air Force (r)
john.cooper@aarcorp.com
+1-630-227-2000

Warren Crouch

Senior Director, Business Development – Navy, Marines
warren.crouch@aarcorp.com
+1-240-538-1489

Steven DiGesualdo

Senior Director, Business Development
steven.digesualdo@aarcorp.com
+1-630-998-1725

Steve Theim

Senior Director, Business Development
steve.theim@aarcorp.com
+1-630-347-3344

David Lester-Powell

Director, Business Development EMEA
david.lester-powell@aarcorp.com
+44-7932-053173

Katie Leszczynski

Senior Director of Business Development –
International Military Sales
katie.leszczynski@aarcorp.com
+1-872-235-4101

Walter White

VP, Government Relations, Public Affairs
walter.white@aarcorp.com
+1-202-329-2822



Notes



Notes



Scan the QR code to download
a copy of this kneeboard and
to learn more about our award
winning government solutions.



Following pages are
for archival purposes.

Do **NOT** include in the final PDF



Our Landing Gear Overhaul team is a self-contained, full-service maintenance provider strategically located in Miami with complete wheels and brakes capabilities.

Full-service capabilities

- Inspections
- Plating and machining
- Non-destructive testing
- Engineering
- Painting and assembly
- Bushing manufacturing

U.S. military branches served

- Air Force
- Army
- Navy

Airframes served

- C-40
- E-3D AWACS
- P-3
- P-8A
- C-32
- VC-25
- F-16
- C-130
- DC-10
- KC-10
- MD-11
- S-2T

960+

landing gear legs serviced per year



Providing worldwide AOG services

Secretary of Defense PBL Award





Approved capability on over 150 different components

EASA / FAA / TCCA, ISO9001, AS9110, and AS9100 certified

- Guaranteed service levels; customer-tailored pricing
- Innovative engineering solutions
- 25,000 sq. ft. facility with full capability for regional, commercial, and military / defense applications
- Authorized repair center for OEMs

Airframes served

- Boeing C-40
- Boeing E-3D AWACS
- Boeing P-3 (737) USN
- Boeing P-8A Poseidon USN (737)
- Boeing C-32 USAF (757)
- Boeing VC-25 (747)
- Lockheed Martin F-16 Block 15-Block 60
- Lockheed C-130 Hercules (Many variants & end users worldwide)
- McDonnell Douglas DC-10
- McDonnell Douglas KC-10
- McDonnell Douglas MD-11



8,000+
wheels and brakes
served per year



KNEEBOARD

MRO
provider

Solutions
integrator

Solutions
integrator