For Continued Competitive Operation
The company created by Anthony Fokker went on to become a world-renowned creator of innovative aircraft. Through the years, Fokker built his company with great passion, growing it into the largest aircraft manufacturing company in the 1920s.

Anthony Fokker proved to be one of those rare and remarkable aviation pioneers whose successes resulted from a combination of airmanship, inventiveness, craftsmanship, commercial insight and perseverance.

Today, Fokker Services prides itself in sharing the core values that made Anthony Fokker and his aircraft so successful. With proven expertise and innovative solutions, Fokker Services supports its customers in the spirit of Anthony Fokker, with craftsmanship, inventiveness, but above all, with passion.

In November 2015, Fokker Technologies joined the GKN Aerospace family. Thanks to this, we have expanded the range of capabilities offering enhanced composite, advanced metallic and electrical wiring product portfolios. It has also increased the number of innovative technologies to meet customer weight and cost requirements. And it was expanded the global presence in particularly Asia.

From the very beginning our credo was clear.

We shall maintain.

“The art of flying and I have grown up together. I was constructing aircraft before I had even seen one fly.”

Fokker Services.

A century of know-how and experience.

The world's most innovative aerospace service provider of affordable and reliable availability solutions to airlines, OEM’s and MRO’s.
We’re a member of a strong family. A very firm foundation.

Fokker Technologies is part of Fokker Technologies. Fokker Technologies is an innovative leader in the aerospace and defense industry, from design to support services with a global approach and a regional presence. Fokker Technologies is headquartered in The Netherlands.

Fokker Technologies
Fokker Technologies is the group name for four specialized Fokker Business Units: Fokker Aerostructures, Fokker 100/700, Fokker Landing Gear, and Fokker Services. Fokker Technologies develops and produces advanced structures and electrical systems for the aviation and aerospace industry and supplies integrated services and products to aircraft owners and operators.
Fokker Services is an independent Aerospace Services provider, supporting a wide range of regional, commercial and military aircraft. Our services range from Type Certificate Holder-related Product Support Services to Component Availability Programs and Aircraft Completions & Conversions. The combination of OEM (design) knowledge and independent after-sales support services makes us a unique and valuable partner for the aerospace industry.

Whether you need a comprehensive set of total aircraft conversion and support services, or a tailored package of MRO services, Fokker Services has all the skills and capabilities in house to exceed your requirements.

Availability Services
- Aircraft, Component & Material Services: 24/7 On-site AOG spares supply and extensive global in-house component repair capabilities for many aircraft types. Tailored and flight-hour based services are combined in our ABACUS Component Availability Program.

Defense Industry
- Aircraft support services tailored to the requirements of the defense industry, ranging from Aircraft MRO to Supply Chain Services.

Redelivery Services
- Aircraft Conversions & Completions: Design, engineering, installation and certification services, and aircraft maintenance to complete or convert any aircraft for any purpose.

Availability Services
- Aircraft, Component & Material Services
- Support of the Fokker fleet
- As Fokker fleet is gradually retiring, focus on parts availability services for mature and legacy aircraft
- Support of non-Fokker fleets

Redelivery Services
- Aircraft Conversions & Completions
- One-stop-shop solutions for aircraft migration for lessors
- Aircraft Completions & Conversions

Fokker Services
- A complete portfolio of services, aimed at keeping your aircraft flying.

We offer a one-stop shop for all your needs.
Who likes shopping around, anyway?
As one of the first independent aerospace support organizations in the world, Fokker Services offers Total Support Solutions, including tailored offerings for:

- Aerospace Engineering & Airworthiness Office
- Aircraft Completion, Conversion and Modification Programs
- Maintenance Program Reviews, Documentation & Training
- AOG Support Services & E-Communication Tools
- Performance-based Logistics & Component MRO Services

Our Fokker programs comprise all the services you need. Approvals and certificates included.
What are we on earth for?
Securing your continued competitive operation.

The strategic alliance between Bombardier and Fokker Services results in the FLY program for Dash 8 aircraft, a Component Support Program for all Dash 8-Q100/200/300 aircraft. A unique, customizable, nose-to-tail service that guarantees the availability of all the replaceable components for your aircraft.

The advantages of our FLY program for Dash 8 aircraft are:
• No up-front investment in expensive rotatable parts
• No obsolete or surplus stock
• Reduced storage, handling, administrative and insurance costs
• Full predictability of repair and availability costs
• Reliable components, more time on-wing

We have the capabilities to handle all your component maintenance needs and unlike other providers, we develop alternative repairs and parts to further add value to your program. We not only assure availability at any time and any place, we also offer you high quality, reliable and cost effective solutions.

Fokker Services
We keep your propellers spinning.
Fokker Services. Sustaining services optimizing mature operation.

CRJ
Component Availability Program

Fokker Services’ ABACUS program is a well-known and proven component availability program. With its worldwide logistic network the ABACUS program serves more than 30 operators of regional aircraft, such as all Fokker types, Bombardier Dash 8 aircraft and CRJ series aircraft. The program is always tailored to meet customer requirements by combining guaranteed availability, maintenance services, inventory leases and asset management. It focuses on cost predictability and increased component reliability for more time on-wing. ABACUS members have access to extensive exchange pools located in the USA, Europe and Asia and are supported by a 24/7 staffed AOG desk.

Miguel Falcon, Managing Director of Air Nostrum: “Air Nostrum is pleased to have signed the ABACUS agreement with Fokker Services. We already had a very positive experience working with Fokker Services in the past and now they are the right regional aircraft service partner supporting our current and future CRJ operations. The nature of our business mandates efficiency, flexibility and reliability. Therefore we see great values in the Fokker Services’ ABACUS program and know that their support will help us to provide the highest level of dispatch reliability to serve our customers.”
We can service your aircraft from nose to tail.

With a backbone of support services behind us.

Among commercial and defense operators, Fokker Services has developed a reputation for excellence in Aircraft MRO. These services include:

- Maintenance
- Modification
- Painting
- Working parties
- Damage assessment
- Fleet management support
- CAMO
- AOG support
- Turnkey solution for severe repair and ferry flight preparation

Downtime will be kept to the absolute minimum without compromising safety and quality.

Specific A320 and B737 MRO Services

Our Aircraft MRO capabilities are continuously being used for the Boeing 737 series and the Airbus A320 family along with other regional aircraft types such as ATR, Bombardier, Embraer and Fokker.

Fokker Services.
Components when you want them, where you want them.

We have every component available when you need it. That’s the part we do best.

Fokker Services is a front-runner in innovative aftermarket support solutions, like the Performance-based ABACUS Component Availability Program, which has been running for over 17 years.

Together with our U.S.-based subsidiary Fokker Aerotron, Fokker Services continuously explores new initiatives to improve our support services and expand their range. The focus for these ongoing developments is improving the affordability, reliability and availability of our customers’ fleets.

Fokker Services today serves many Fokker and Bombardier operators with our ABACUS program and holds extensive in-house Component MRO Services for components installed on most commercial aircraft operated today.

Our supply chain solutions include:

- Component Availability Services
  - Lease & Exchange Pool with Availability Guarantees for Spare Parts
  - "Power by the Hour" based Component MRO Agreements

- Supply Chain Management
  - Guaranteed Performance commitments, tailored to customer’s demands

- Component MRO Services
  - Extensive in-house capabilities in Europe, Singapore and the USA
  - Cost savings via Cost Driver Analysis, Reliability Improvement & Redesigns

- Spare Parts Supply
  - Parts Obsolescence Management & Demand Forecasting Techniques
  - Parts redesign engineering and supply
Component maintenance is more than just repair.

We see the whole picture.

Fokker Services maintains, overhauls and modifies aircraft and components. We embrace aircrafting—a deep understanding of the total aircraft. You benefit from our knowledge that any repair or modification has a direct effect elsewhere. This insight enables us to enhance an aircraft’s economic lifetime by reducing operating cost and improving reliability. Doing more to improve your operation and provide you with a great customer experience. That’s aircrafting.

CMRO provides more than just a maintenance service, we offer a spectrum of options and a tailor-made solution to suit the specific technical, financial and operational needs of the customer. At Fokker we take the time to get to know the people we serve, promising a one-on-one customer relationship that will exceed expectations. Come on board and reap the rewards and benefits of an organization committed to your ongoing success. All components are certified to meet airworthiness, FAA, EASA and industry requirements.

Fokker Services.
We have inherited a wealth of expertise in CMRO.
Level 4 Maintenance:
the extra mile to increased reliability and lowered costs.

Aircraft have a long lifecycle, so when an aircraft is out of production it is not uncommon that large numbers continue to fly. And so does the electronics inside and in particular the Printed Circuit Boards. Maintaining boards is always a challenging task, especially with World Wide known problems like ‘No Fault Found’ and ‘Decreasing Reliability’. We perform X-Ray inspection on the boards. Faults and cracks that are invisible to the naked eye will be detected. We are even able to find starting defects. Circuit boards are also thoroughly tested electrically. We typically perform about 4,000 tests on a single board, this is all done very quickly and it is fully automated.

The Flying Probe measures if the value and function of every single component on the board is as it should be, and generates a report of the suspected components. After inspection a Fokker IPC certified specialist reworks the Boards with state-of-the-art rework equipment. Reworked boards are re-inspected in the Flying Probe and X-rayed again to guarantee its full functionality.

Level 4 Maintenance.
Fokker can inspect and repair anything from Legacy Boards to the Latest Technology.
Fokker Services.

A track record of more than 1,000 aircraft completions.

Breathtaking...

A low-cost way of upgrading the cabin interior

The knowledge as the Fokker TC-Holder is used for many different Modifications. We launch over 300 new Modifications a year on different Aircraft types such as Fokker, Bombardier Dash & CRJ, Airbus A20 Family and Boeing 737. This makes Fokker Services the biggest Modification Supplier in the world on a retrofit basis! Fokker Services has a DOA organization with a full scope, which enables us to manage the whole design and development process, including certification tests and flight testing. Modifications will be certified according the EASA and FAA regulations, but can be certified according local regulations as well, like Transport Canada, CASA, etc.

The Modifications we develop are initiated by:

- Increased Reliability / Reduced Maintenance Costs such as redesign obsolete parts, Gore Seals, SaftGlo®, Drylinx, ACARS
- Mandatory Modifications such as: Cross Feed Valves, Flight Idle Stop, Reinforced Cockpit Door, Redesign Main Landing Gear
- Operational Requirements such as: TCAS 7.1, ADS-B-out, CPDLC, DLR, WAAS
- Customer Appeal such as: LED lighting, New Interiors, Refurbishment, Datalink/SATcom

We think designing a Modification is the beginning of the product lifecycle. Therefore it is extremely important to assist with the installation on location together with the customer (standard for all new Modifications) and monitor the reliability of the Modification during its in service lifetime!
We start our completion services from scratch. We deliver without.

Fokker Services is dedicated to helping you get the most out of your fleet. From simple upgrades to conversions or completions from scratch, we work with any aircraft for any purpose, from VIP private or corporate to commercial and defense requirements.

Our Completion Center covers customized design, interior design and completion, range extension and avionics, navigation and communication upgrades. With a long heritage in aircraft manufacturing and extensive aircraft and system integration knowledge, Fokker Services has completed several types of aircraft.

Partnerships with engineering, design and interior companies ensure that we can give your aircraft whatever attention it requires. As with everything we do, quality and customer service are of utmost importance.

All our work is certified according to EASA/FAA regulations and we offer guaranteed lead times, flight testing and dedicated after-sales support. No matter how specialized your requirements, Fokker Services can provide the right solution - one that respects your schedule and budget.

Fokker Services.
Customized design, tailored to your needs.
Our services for defense purposes are far-reaching. We call it a mission.

Fokker Services has extensive experience supporting and converting military aircraft. Fokker Services support multiple Air Forces in Europe.

Moreover, Fokker Services is a partner in the F-35 Lightning II program, and associate partner in the NH90 Helicopter program, being the designated single point of contact for product support services.

Thanks to its central location in Europe, an excellent transportation infrastructure and beneficial tax regulations for large companies, The Netherlands is an attractive partner for international programs.

Our track record demonstrates our excellent performance and reliability in the defense industry. While we no longer have anything to prove, we do have a reputation to uphold.
Successful air defense is based upon solid MRO services.

We share the sharp vision of a falcon.

Fokker Services has an extensive and long lasting experience on supporting and converting both commercial and military aircraft, especially the Lockheed Martin F-16 Fighting Falcon.

Fokker Services is an independent Maintenance, Repair and Overhaul organization; using aircraft manufacturing knowledge to offer customized Performance Based Total Service packages.

Fokker Services has been involved in all F-16 Modification programs since 1981, using in-house Program Management and MRO depot facilities, for the RNLAf, RNRAf, RIATF, GAF, RANAF and FACAF. Performed programs include Falcon UP, Mid-Life Update, Falcon STAR & M3/Link16.

We also provide Field Support Teams; Integration of Phase Inspections in Modification Programs for shortest aircraft downtime as well as stand alone Phase Inspections including all spares and component repairs.
Amongst our clients we serve kings, queens and presidents.

Our ambassadors in fact.

While our clientele certainly includes Kings and Queens, we treat all of our customers like royalty. We consider our customers to be our most valued assets. And we serve royalty with loyalty.

Worldwide presence
With a network of locations and facilities all over the world - in central Europe, the United States and Asia - we are within your reach, whenever you are.

Understanding of cultural differences
In addition to our worldwide presence, we understand the culture you’re operating in and can speak your language. So that when you need us, we’re there.

Independent global player for a variety of platforms
As an independent global player, we offer a portfolio that caters to all aircraft, including the Airbus, Boeing, Bombardier and Lockheed platforms.

Longterm relationships with loyal customer base
We maintain longterm relationships with many of the world’s regional and main line airlines, as well as many defense organizations. Because they can attest to the success of our approach, our customers tend to be as faithful to us as we are to them. As a result, our large and loyal customer base has shown true confidence in our maintenance and integrated support capabilities. Capabilities that ensure our clients continuous and profitable operations.

Fokker Services.
An independent global player that makes you feel at home.
For Continued Competitive Operation

Fokker Services
Hoeksteen 40
2132 MS Hoofddorp
The Netherlands
Tel. +31 88 628 00 00

Fokker Services AMRO Woensdrecht
Aviolandalaan 31
4631 RP Hoogerheide
The Netherlands
Tel. +31 164 618 000

Fokker Services CMRO Schiphol
Fokkerweg 300
1438 AN Oude Meer
The Netherlands
Tel. +31 20 605 45 46

Fokker Services Asia Pte. Ltd
1800 West Camp Rd.
Seletar AeroSpace Park
Singapore 797521
Singapore
Tel. +65 648 11 080

Fokker Aerotron
456 Aerotron Parkway
LaGrange, GA 30240
U.S.A.
Tel. +1 706 812 1700

Contact
For more information contact Fokker Services or visit www.fokkerservices.com,
email: info.fokkerservices@fokker.com

Websites
www.fokkerservices.com
www.flyfokker.com
www.myaircraftfleet.com

Copyright Fokker Services - All rights reserved.
The content of this document is for general information only. While every effort has been made that the information contained herein is correct, Fokker Services cannot be held responsible for errors that may have occurred.

WWW.FOKKERSERVICES.COM