

Our F-16 capabilities are far-reaching.
We call it a mission.

At Fokker, our many years of aircraft experience enabled us to develop an almost instinctive sense of how to service military aircraft. We call this **Aircrafting**, a deep understanding that any process, design or modification to the aircraft has an effect somewhere else. Shared throughout Fokker, Aircrafting is applied to advanced programs and innovative technologies to meet our customers' most demanding needs.

Highlights

Founded in 1919 by Anthony Fokker
Partner with integrator knowledge
for major aerospace companies
and airlines

Turnover:	€ 616 million
• Civil:	59%
• Defence:	41%
Employees:	3,700



FOKKER

TECHNOLOGIES

FOKKER

AEROSTRUCTURES



FOKKER

ELMO



FOKKER

LANDING GEAR



FOKKER

AIRCRAFT SERVICES



FOKKER

SERVICES



“Our track record with the F-16 demonstrates the value of a coordinated effort to deliver innovative design and manufacturing – as well as advanced materials – to develop better aircraft and processes. Fokker clearly has many strengths that meet defence requirements, now and in the future.”

Fokker Aerostructures has for nearly three decades been responsible for the manufacturing of various F-16 components and systems. Over 1,700 center fuselages and more than 300 aircraft have been assembled in the final assembly line and over 2,000 shipsets of Flaperons for the F-16 Fighting Falcon have been delivered to Lockheed Martin Aeronautics. This unique partnership marks three decades of F-16 work packages produced in the Netherlands. The excellent cooperation with Lockheed Martin in this program and the successful and stable performance of both teams in the F-16 program contributed to Fokker's involvement in the F-35 JSF program.

Fokker Elmo offers all competences needed to meet the ever-higher demands of the aerospace and defence industry. The company is internationally recognized as a prime specialist in electrical interconnection systems for aircraft and aircraft engines. Fokker Elmo's unsurpassed performance on the F-35 program provided us Lockheed Martin's 2010 Award of Excellence. For the F-16 Mid Life update Fokker is the partner of choice and supported more than 400 mod-kits for different nations all over the world. With over 30 years of F-16 experience and support to all major F-16 upgrade programs, such as Pacer Spark, Pacer Wing, Station 5 and IRIS. Fokker Elmo is the true specialist in F-16 wiring, panels and boxes. Fokker Elmo is a global operation with facilities in strategic and cost efficient locations including: China, Canada, The Netherlands, Turkey and USA.

Fokker Landing Gear delivers Landing Systems for both helicopters and airplanes. Services include tailored designs, optimized development processes, qualification and certification standards, production technologies and MRO capabilities. The company is leading in the development of composite material technologies for landing gear structure components. Fokker Landing Gear was the first to ever flight-test a Composite Landing Gear part. This test was performed on an F-16 in 2001. Fokker Landing Gear has manufactured over 1,600 Landing Gear assembly shipsets for the F-16 to date and is a leading service provider of F-16 MRO and Spares, with unsurpassed turnaround times, reliability and quality.

Fokker Aircraft Services is headquartered in the Netherlands and 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 Aircraft Services is an independent Maintenance, Repair and Overhaul organization; using aircraft manufacturing knowledge to offer customized Performance Based Total Service packages. Fokker Aircraft Services has been involved in all F-16 Modification programs since 1981, using in-house Program Management and MRO depot facilities, for the RNLAf, RNoAF, RDAf, USAF, PoAF and FACH. 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.

Fokker Services provides Integrated and Customized Support Solutions to owners, operators and manufacturers of aircraft. As such continued competitive operation of those aircraft are applied to the commercial and military markets. Fokker Services continuously explores new initiatives to innovate and expand its support services to a complete solution. Being the Type Certificate Holder of all Fokker built aircraft, our key competitive edge is on support of out of production aircraft. For more than a decade we developed this principle and dealt with the challenges in out of production aircraft such as obsolete part management and remarketing. Fokker Services has a long and rich history in the support of military (Lockheed Martin) aircraft, both fighters as well as rotorcraft. Fokker Services currently supports the Royal Norwegian Airforce with all spares and component repairs for their phase inspections on their F-16 Fighters at Fokker Aircraft Services.



Fokker Aerostructures

Industrieweg 4
P.O. Box 1
3350 AA Papendrecht
The Netherlands
Tel: +31 78 64 19 911
Fax: +31 78 64 19 600
www.fokkeraerostructures.com

Fokker Elmo

Aviollandalaan 33
P.O. Box 75
4630 AB Hoogerheide
The Netherlands
Tel: +31 164 617 000
Fax: +31 164 617 700
www.fokkerelmo.com

Fokker Landing Gear

Grasbeemd 28
P.O. Box 366
5700 AJ Helmond
The Netherlands
Tel: +31 492 575 151
Fax: +31 492 575 149
www.fokkerlandinggear.com

Fokker Aircraft Services

Aviollandalaan 31
P.O. Box 3
4630 AA Hoogerheide
The Netherlands
Tel: +31 164 618 000
Fax: +31 164 618 666
www.fokkeraircraftservices.com

Fokker Services

P.O. Box 1357
2130 EL Hoofddorp
The Netherlands
Tel. +31 (0)88 628 00 00
www.fokkerservices.com



www.fokker.com