

***A True Expert in
ATR Aircraft***



finnish aircraft maintenance

Finnish Aircraft Maintenance

OTHERS MAY PROMISE A LOT, BUT WE ALSO DELIVER WHAT WE PROMISE!

MRO specialized in ATR

FAM is one of the world's most modern maintenance companies specializing in ATR aircraft. Our service portfolio includes airframe maintenance, component support and engineering services. We know ATR aircraft inside out.

We are a small and flexible company, and we develop our effective procedures to satisfy the needs of our customers. Our company embraces its highly international atmosphere. We employ almost one hundred technical professionals representing several nationalities.

We are located at Helsinki-Vantaa airport in Finland, where we have over 6000m² of hangar space fully equipped for line and base maintenance.

MAINTENANCE POWERED BY **AMOS**

—
THE STATE-OF-THE-ART MAINTENANCE
& ENGINEERING SOFTWARE

swiss
+ Swiss
AviationSoftware





Line Maintenance

We are Line Maintenance provider to Finncomm Airlines and ready to extend our support to any Operators in Europe and Russia. We'll set up a service station right where your aircraft fly.

Base Maintenance

We provide base maintenance services to all ATR operators worldwide. This includes all maintenance checks defined in MRB/MPD, as well as modifications and structural repairs. Our strong, long-term cooperation with manufacturers guarantees quick and high-quality service for all types of ATR aircraft.

Cavotec engineering -integrated pit solutions for airports and hangars.

Tarmac congestion. Pollution. Cable clutter. Long turnaround times. These are what inspired us to develop our unique underfloor ground support system. It consists of pop-up units located near or under parked aircraft – and can be connected to an underground tunnel, for truly efficient delivery of water, air, power, fuel and other services. The result? A cleaner tarmac, cleaner air, and a big increase in productivity.

For more about our ground support solutions, please visit www.cavotec.com



Cavotec's pop-up systems deliver a range of services – from air and water, to fuel and power – and then retract back into the tarmac when not in use, so other vehicles and planes can drive right over them.

**CAVOTEC**
INSPIRED ENGINEERING



Engineering Services

Our experienced professionals are ready to support operators' Continuing Airworthiness Management organizations by providing maintenance programs, AD/SB follow-up, reliability program management and data migration services, among many others. We use the most advanced MRO software on the market, AMOS by Swiss-AS. This fully integrated maintenance management system allows us to respond to the changing needs of our customers and to develop new solutions constantly.

Logistics Services

Our logistics department supports operators by providing full logistics and component support services, including AOG situations anywhere and anytime needed. We deliver components, aircraft parts and materials quickly from our extensive stock, which covers all ATR models. Helsinki is very well connected to all of Europe and Asia.



We will proudly provide our assistance in aircraft evaluation, purchase and sales, delivery and acceptance process incl. Airworthiness reviews.

We provide also design work for a/c modifications and our PART-145 Maintenance station provides ad hoc stop over at Helsinki airport.

We have also wide range of training available from HF, FTS up to post holder position. (Part-M & 145, Quality, SMS)

www.almt.fi • info@almt.fi • +358 9 292 1449

LINE & BASE MAINTENANCE. ENGINEERING. LOGISTICS. WE EXCEL IN ALL OF THEM.



Approval Schedule

FI.145.0032
Embraer ERJ-145LU Line and Base
ATR42-200/300/400/500 Line and Base
ATR72-100/200/212A Line and Base
Component maintenance classes C5, C6, C16 and C18

Finnish Aircraft Maintenance

Öljykuja 2
01530 Vantaa, Finland

Switch:
+358 9 4243 2300

firstname.lastname@fam.fi

WWW.FAM.FI



CAN TECHNOLOGY, PROFITABILITY
AND ECO-EFFICIENCY GO TOGETHER?

Nouveau Monde DDB - © pikteur.com



ATR aircraft offers the lowest greenhouse gas emissions, best technical solutions, and unique commonality while remaining the most cost efficient technology. Now, say Yes to ATR aircraft and choose the best solution for short haul flights.

PROFITABILITY

Designed for economics, **40 % less** on fuel bills

ENVIRONMENT

Reduced ecological footprint, **2.5 liters**/pax/100 Km (or 100 miles per gallon per pax)

TECHNOLOGY

The only **ETOPS 120-min** turboprop

www.atraircraft.com

An Alenia Aeronautica and EADS joint venture



PROPELLING TOMORROW'S WORLD