

Parc de l'Alliance | Boulevard de France 9a
1420 Braine-l'Alleud | BELGIUM
T. +32 (0)2 712 60 00
mail-benelux@akka.eu | www.akka-technologies.com

AKKA Technologies is an international Group with 12.200 employees working in Europe, America and Asia. Its experts serve in the field of innovation, assisting large manufacturing and tertiary services companies in the full range of their innovation processes and in the lifecycle of their products, from initial studies to the start of large-scale production.

For over 30 years, AKKA Technologies develops its global aeronautical offer: from manufacturer design offices to operators, including OEMs, airlines owners and lessors. This tailored support at every stage of projects can be provided in the form of Technical Assistance of Work Packages, thanks to our international footprint.

AKKA Belgium, with its 800 experts is the leader in industrial engineering consulting in Belgium. Our engineers work our Engineering Center or directly at our clients' sites [Safran Aero Boosters, Sonaca, Asco, Sabca, Safran Aircraft Engine Services Brussels...].

Our high-added value solutions to cover the whole project life cycle and to meet future issues:

- Cockpit ergonomics
- Embedded Software
- System conception and integration & installation: hydro-electric, avionic...
- Aerostructure: metal, composite, static calculation, stress/non linear, cinematic
- Flight physics and aerodynamics
- Power plant
- Aircraft modifications

- Software development
- 3d tools: virtual maintenance, digital mockup, viewer 3d real time...
- Flight ops and maintenance
- Ground/flight tests
- Technical publications maintenance, service bulletin, electrical schematics...

Certifications

For TC or modifications, upgrades & new developments, STC (avionics, cabin, conversion, external liveries) EASA Part 21 DOA & POA and GCAA DOA certificates

As a specialist in engineering and technologies, AKKA Technologies also developed expertise in other sectors such as automotive, space/defense, pharmaceuticals, energy, telecommunications, railway, chemicals, etc.

