

YOUR LONG-TERM PARTNER

We understand the importance of aircraft availability to the success of your mission. For decades, Saab has provided effective support solutions for both rotary and fixed-wing aircraft worldwide. Through years of experience and combined intelligence, Saab's **thinking edge** finds new and innovative ways to help our partners.

Saab can secure the delivery of cost-effective support solutions for individual customer needs, from single services to complete undertakings for aircraft fleet availability.

Our goal is to deliver a support solution where we can integrate perfectly with our customer's own organisation. No gaps, no overlap.

AIRCRAFT MODIFICATIONS AND MAINTENANCE

Aircraft modifications and maintenance can either be executed at Saab, or at your site with support from Saab's established worldwide supply network. Examples of modifications are:

- ▶ Interior changes
- ▶ Repair approval
- ▶ Avionic upgrades
- ▶ Electronic flight bag
- ▶ MEDVAC modifications/installations
- ▶ Special mission modifications
- ▶ Test and evaluations
- ▶ Mission Operator's Consoles
- ▶ Search and Rescue integration



SUPPORT SOLUTION MANAGEMENT

Our support solution management includes technical support and maintenance and modifications of aircraft systems and ground equipment. We have the capability and competence for small changes and repairs, through to complete modification. We offer a package containing everything from initial technical investigations and proposals, to installation of fixed-wing and vehicles.



CUSTOMISATION OF AIRBORNE PLATFORMS

Expertise and extensive capability, together with necessary civil and military airworthiness approvals, enables Saab to undertake complete modifications. We coordinate the entire process, from requirement capture, design, production and integration to aircraft installation and in-service support to the operator, guaranteeing reliability and short turnaround times.

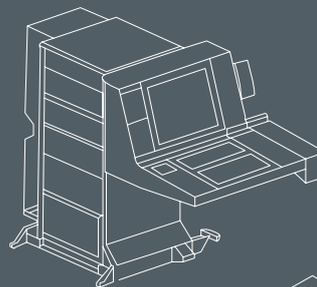


YOUR SUCCESS OUR SUPPORT

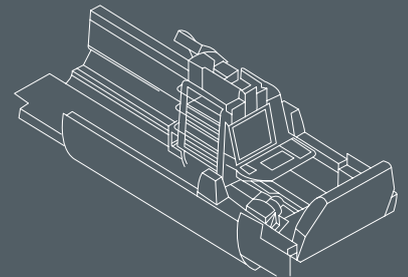
MISSION OPERATOR'S CONSOLE

We have designed and constructed Mission Operator's Consoles to suit different aircraft, including the LR-35A and the Dash-8 operated by the Canadian Coast Guard.

DASH-8



LR-35A

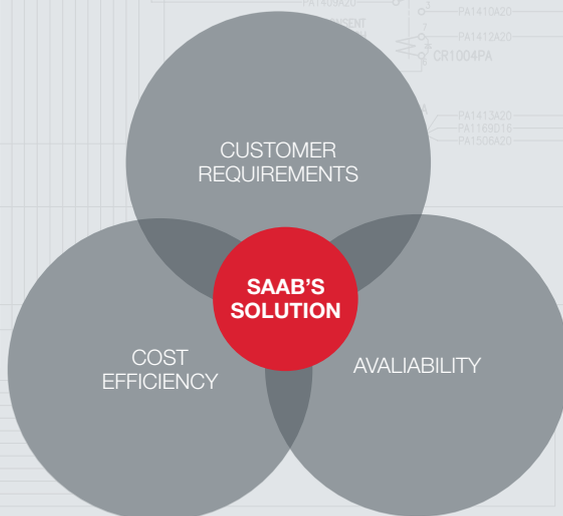


DESIGN AND PRODUCTION

As Saab is a holder of Design Organization Approvals (DOA), the integration would typically be based on Minor Change Approval or Supplement Type Certificates (STC). The manufacturing of products, parts and appliances for the aircraft installation work is performed under Saab holding applicable Production Organization Approvals (POA).

TAILORED SUPPORT

Saab has developed a flexible and comprehensive product portfolio to meet the support needs of its customers. In order to improve availability and cost-efficiency, we thoroughly analyse specific requirements. We can support customers with economical solutions for aircraft modifications, and adapt the package to suit each individual case.



CML APPROVALS

- ▶ Design Organisation Approval, EASA Part 21J: EASA.21J.108
- ▶ Production Organisation Approval, EASA Part 21G: SE.21G.0007
- ▶ Maintenance Organisation Approval, EASA Part 145: SE.145.0017
- ▶ Continuing Airworthiness Management Approval, SE.MG.0060

MILITARY APPROVALS

Approvals come from the Swedish Military Aviation Safety Inspectorate:

- ▶ Design Organisation Approval, RML-V-5JA: FSI 071
- ▶ Production Organisation Approval, RML-V-5G: FSI 072
- ▶ Maintenance Organisation Approval, RML-V-6A: FSI 007
- ▶ Continuing Airworthiness Management Approval, RML-V-6D: FSI 041

QUALITY AND ENVIRONMENT

- ▶ ISO 9000 and ISO 14001



SAAB



www.saabgroup.com