

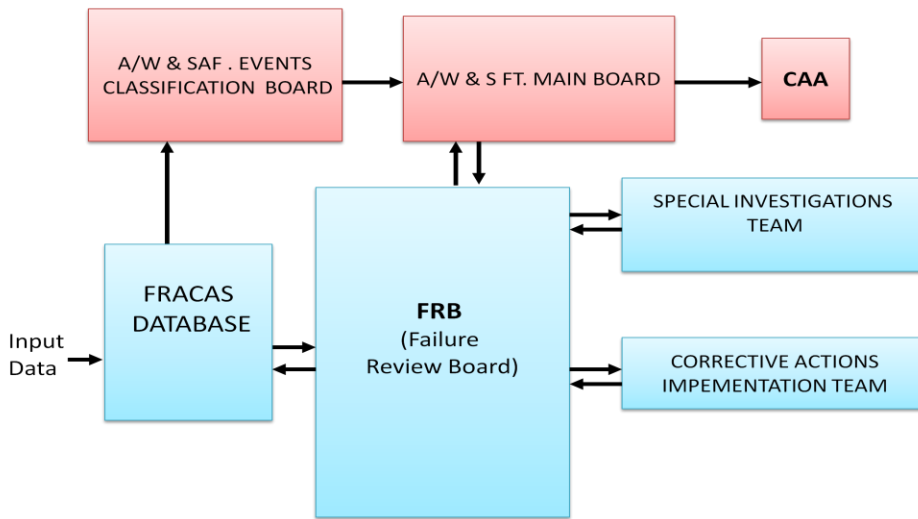


*Gulfstream/IAI have adopted ALD's FRACAS tool for monitoring of their fleet reliability, maintainability, availability and safety*

## CASE STUDY

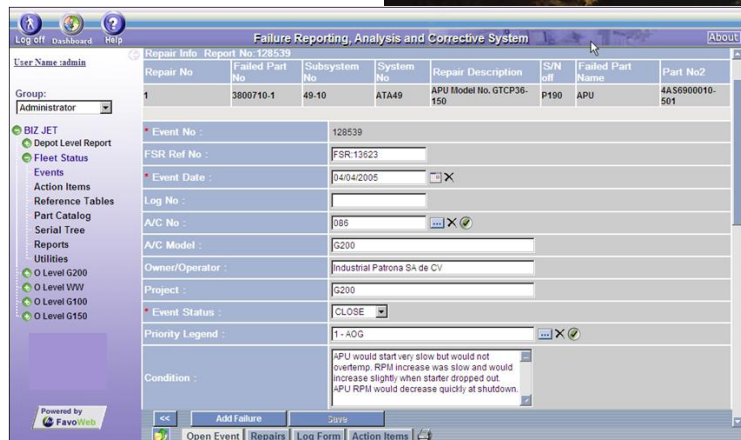
FavoWeb by ALD  
For  
IAI/Gulfstream

Gulfstream/ Israel Aerospace Industry (IAI) uses ALD's web based **Failure Reporting Analysis and Corrective Action System (FRACAS)** platform for integrating hundreds of different report sources into a common central database. Failure information is then categorized, linked to its appropriate repair data, analyzed for corrective/preventive actions and used to report to the Civil Aviation Authority.



*Gulfstream, in association with Israel Aerospace Industries (IAI), are a leading manufacturer of business jets, such as the G100, G150, G200 and G250*

FavoWeb, a web-based COTS software platform with easy adjustability and intuitive user interface, with a wide scope of capabilities for comprehensive fleet monitoring: dispatch reliability trends, sophisticated statistics, a seamless connection with RAM Commander, a reliability and safety toolkit developed by ALD used by RAMS engineers worldwide. FavoWeb incorporates strong FRACAS capabilities, with special focus on corrective action mechanism, logistics tree and serial number tracking module, alerts module, and managerial dashboards for monitoring and decision making.



Sonol Tower, 52 Menachem Begin Road, Tel-Aviv, 67137, Israel  
support@ald.co.il; www.aldservice.com