SAFRAN AIRCRAFT ENGINES Solution for Mass Data Migration





CUSTOMER PROFILE

Safran Aircraft Engines (SAE), formerly **SNECMA**, is one of the world's leading manufacturers of aircraft and rocket engines. SAE also offers a **complete range of services** to airlines, air forces and other operators: engine maintenance, repair and overhaul (MRO). They are our **historic** and **privileged partner** as we have been working together for **more than 10 years**.

🕘 CHALLENGES / NEEDS

• The **extraction of data** from Safran Aircraft Engines' customers information system to **generate XML files**, to import in **Aero-Webb**[®]

 \cdot The data migration of **military programs** of legacy ${\bf SAE}$ systems to generate XMLfiles, and import them into ${\it Aero-Webb}^{\circ}$

The offering of data migration and import indicators

BENEFITS

- SAE have a single information system for military engine data: Aero-Webb®
- Efficiently migrate data from their former information system
- Automation of customer data migration in Aero-Webb®
- Be able to gather **business intelligence** on the whole military engine's fleet

Ø AERO-WEBB

- Military engines: M88, M53 France, M53 Export, TYNE, ATAR 8K50, Other ATAR
- Several source systems: AMASIS, Access Database, XLS/CSV Files
- Perimeter of Data: In-service configuration, Usage, & Operational Events

