

Modernize Asset Documentation

GE Aerospace, SaaS puts aviation data to work with software that enables our customers to enhance operator safety & efficiency, reduce operational disruptions, improve passenger experience, and make better decisions regarding real-time fleet health

1.3B+

Aircraft maintenance records being maintained on Asset Records

> 6,200

Aircraft digitizing their maintenance records with Asset Records

> 50

Airlines, lessors, cargo carriers, business jet operators, and MROs are our customers



Records Management Module allows users to organize, view, search, retrieve, download and transfer documents digitally while supporting records compliance.

Project Management Module enables users to create projects, view dashboards to see project status, view the status of multiple projects in parallel, and interactively manage the checklist status of required documentation.

Efficiency

Handle every aspect of asset documentation with Project Management and Records Management capabilities in a single pane working area

- Organize, view, search, retrieve, download, and transfer documents digitally
- Search and retrieve documents by asset or by queries across the entire document repository
- Get real-time status of project documentation deliverables and owners

GE Aerospace, Software as a Service estimates that we can help airlines reduce documentation time by roughly

32%
per flight. 1

Collaboration

Complete the review and records workflow quickly and efficiently

- Projects and documents are easily shareable between internal and external users and 3rd parties
- Enable large digital package delivery
- Increased productivity and reinvestment

Compliance

Maintain compliance and meet industry

- Links project management functionality to a digital records repository that is compliant with EASA and FAA records
- Data transfer with ATA Spec 2500 standard
- Records organized in IATA Checklist standard

Records and Asset Management throughout the full lifecycle



Frost and Sullivan Applying Data and Analytics to Improve Efficiency study for GE Aviation's Digital Group, Nov 2019