



Asa Software

Year Founded
1988

Headquarters
Denmark, Europe

Contact sales:
hw@asasoftware.aero

Book a Demo

Website

Summary

Built by Aviation Experts, for Aviation Professionals

Conceptualized and crafted by aviation engineers and mechanics, every workflow, feature, and interface is grounded in real-world aircraft operations and maintenance insight.

Intuitive User Interface

SAM's UI mirrors familiar Microsoft Office layouts, making it instantly comfortable for users. It is designed around a simple "two-click" logic, ensuring ease of use from day one.

Fast Implementation

Depending on your organization's complexity and available resources, you can be live with SAM in just a matter of weeks—thanks to a proven onboarding process.

Flexible Deployment: Cloud or Local

Deploy SAM on the cloud for seamless multi-location access or opt for local installation if required. Both options are supported and priced per concurrent user and module, not per aircraft.

Modular, Scalable, and Cost-Efficient

Only pay for what you need. SAM's modular design lets organizations scale functionality over time, ensuring efficient use of resources and avoiding unnecessary overinvestment.

One System for End-to-End Maintenance Management

With SAM, you can manage the full spectrum of aviation maintenance: fleet management, maintenance planning, inventory, work orders, invoicing, and compliance—all within a single platform.

A Decades-Long Commitment to Excellence

Developed and refined for over 20–30 years, SAM benefits from continuous customer feedback and innovation, ensuring it remains aligned with industry best practices.

AI-Powered Automation for Smarter Workflows

SAM now includes AI capabilities that automate work order and PDF document processing. It extracts and populates data automatically, reducing manual errors, accelerating workflows, and freeing your team to focus on core tasks.

Overview

Company Profile

Company Size
15 Employees

Operating Offices
Eastern Europe
Europe
Middle East
Africa

Industry Standards
GDPR

Typical Deal Size

Subscription Cost per User per Month in \$USD:
Minimum \$300
Average \$1000
Maximum \$3000

Typical Implementation Cost in \$USD:
\$18,000

Typical Implementation Timeline:
A few Weeks

Customer Base

Existing Customers
50 Existing Customers

Safair
Global
Airlink
General Aviation Services
Preflight

Typical Customer

Company Size in \$ USD:

<\$5M USD in revenues
>\$5M<\$25M USD in revenues
>\$25M<\$50M USD in revenues
>\$50M<\$100M USD in revenues
<5 Employees
>6<10 Employees
>11<25 Employees
>26<50 Employees

Geographic Regions Typically Served:

Eastern Europe
Europe
Middle East
Africa

Sectors Typically Served:

Commercial Aviation
Special Ops
Drones
eVOTL
UAM
Military & Defense
Helicopter
Business & General Aviation



Segments this ERP is Designed for:

Fleet Operators

Airline
Charter & Fractional Ownership
Cargo (Freight Operator)
FBO (Fixed Base Operator)

MRO

Line & Base Maintenance
Component MRO
Airline In-House MRO
CAMO (Continuing Airworthiness Management Organization)

About the Product

Hosting

Cloud-Based
On-Premise

Existing Integrations

Flight Ops Systems
Leon
Flightlogger
Verion
Economics
Aircraft Info Desk
HeliEFB

Core Functional Capabilities

- | | |
|--|---|
| <input checked="" type="checkbox"/> COTS - Commercial Off the Shelf Solution | <input type="checkbox"/> Data Privacy Compliance |
| <input type="checkbox"/> Employee Training Modules | <input type="checkbox"/> Customer Management |
| <input checked="" type="checkbox"/> Multi-Currency Rates | <input type="checkbox"/> Account Payables & Receivables |
| <input checked="" type="checkbox"/> Billing & Invoicing | <input type="checkbox"/> Contract Management |
| <input type="checkbox"/> Standard Reliability | <input type="checkbox"/> Quality Management |
| <input type="checkbox"/> Manufacturing Execution | <input type="checkbox"/> Aircraft Maintenance Heavy |
| <input type="checkbox"/> Flight Operations | <input checked="" type="checkbox"/> Component Maintenance |
| <input type="checkbox"/> People Planning & Scheduling | <input checked="" type="checkbox"/> Labor Recording |
| <input checked="" type="checkbox"/> Scrap Management | <input checked="" type="checkbox"/> Logistics Management - Goods in & Out |
| <input type="checkbox"/> Employee Training Records Management | <input type="checkbox"/> Asset Management - Tooling & Equipment |
| <input type="checkbox"/> Part Pooling | <input checked="" type="checkbox"/> Cost-by-the-Hour (CBH) Management |
| <input checked="" type="checkbox"/> Fixed Pricing for Repairs | <input type="checkbox"/> Marshalling Management |

- | | |
|---|---|
| <input checked="" type="checkbox"/> Purchase Orders | <input checked="" type="checkbox"/> Inventory Management |
| <input checked="" type="checkbox"/> Vendor Quotes | <input checked="" type="checkbox"/> RFQ/RFP Management |
| <input checked="" type="checkbox"/> AD & SB Management | <input type="checkbox"/> Flexible Solution - Custom Programming |
| <input type="checkbox"/> Electronic Record Keeping | <input type="checkbox"/> Payroll |
| <input type="checkbox"/> Credit Memos & Claims | <input type="checkbox"/> General Accounting |
| <input type="checkbox"/> RMA & Warranty Management | <input type="checkbox"/> Customs Compliance & Exports |
| <input type="checkbox"/> Audit & Compliance Management | <input type="checkbox"/> Engineering - New Product Introductions |
| <input type="checkbox"/> Crew Management | <input checked="" type="checkbox"/> e-Signoff |
| <input checked="" type="checkbox"/> Repair Orders | <input checked="" type="checkbox"/> Aircraft Maintenance Light |
| <input checked="" type="checkbox"/> Task Card Management | <input checked="" type="checkbox"/> Part Number Capabilities Management |
| <input type="checkbox"/> Loan & Borrow | <input checked="" type="checkbox"/> Warehouse Cycle Count |
| <input checked="" type="checkbox"/> Tooling Calibration | <input checked="" type="checkbox"/> Exchange Management |
| <input type="checkbox"/> Consignment Management | <input checked="" type="checkbox"/> Pricing Management |
| <input checked="" type="checkbox"/> Material Planning | <input checked="" type="checkbox"/> Sales Orders |
| <input checked="" type="checkbox"/> Parts Kitting | <input checked="" type="checkbox"/> Engineering & CAMO |
| <input checked="" type="checkbox"/> Customer Quotes | <input checked="" type="checkbox"/> Technical Publication in Order Management |
| <input checked="" type="checkbox"/> Customer Quotes | <input checked="" type="checkbox"/> Sales Orders |
| <input checked="" type="checkbox"/> Technical Publication in Order Management | <input checked="" type="checkbox"/> Engineering & CAMO |

Other Features

- | | |
|---|--|
| <input checked="" type="checkbox"/> PDF Data Extraction | <input type="checkbox"/> Standard/Routine Maintenance Tasks |
| <input type="checkbox"/> Non-Routine Tasks | <input type="checkbox"/> PDF Reader |
| <input type="checkbox"/> Data Cleansing & Standardization | <input checked="" type="checkbox"/> In-House Software Development |
| <input type="checkbox"/> Outsourced IT & Digital | <input type="checkbox"/> Carbon Optimization Tracker |
| <input type="checkbox"/> Human Resource Management (HRM) | <input type="checkbox"/> Financial Reporting Automation |
| <input checked="" type="checkbox"/> Aircraft Fleet View | <input type="checkbox"/> Drone Inspections |
| <input type="checkbox"/> Smart Warehouse Management System (WMS) & Robotics | <input type="checkbox"/> Lead Generation |
| <input type="checkbox"/> Customer Relationship Management (CRM) | <input type="checkbox"/> Customer Loyalty Program |
| <input type="checkbox"/> Dynamic Pricing Model | <input type="checkbox"/> Predictive Maintenance |
| <input type="checkbox"/> Smart Contract Management | <input type="checkbox"/> Procurement RFP Automation (RPA) |
| <input type="checkbox"/> Procurement Risk & Resilience | <input type="checkbox"/> 3D Printing |
| <input type="checkbox"/> CAD Drawing & 3PL Software | <input type="checkbox"/> Digital Twin Technology |
| <input type="checkbox"/> Real-Time Gate Reporting | <input checked="" type="checkbox"/> Mobile Applications |
| <input type="checkbox"/> Device Management Software | <input checked="" type="checkbox"/> Data Analytics & Reporting |
| <input type="checkbox"/> Cybersecurity & Data Protection | <input type="checkbox"/> Leadership Development Programs |
| <input type="checkbox"/> AR/VR Training | <input type="checkbox"/> Asset Leasing Operations System |
| <input type="checkbox"/> Quality Management Software | <input type="checkbox"/> Electronic Techlog (ETL) |
| <input type="checkbox"/> RFID Asset Tracking | <input type="checkbox"/> Digital Marketing |
| <input type="checkbox"/> Global Active Fleet Tracker | <input type="checkbox"/> Customer Service AI Agents |
| <input type="checkbox"/> Customer Portal | <input checked="" type="checkbox"/> Blockchain for Part Traceability |
| <input checked="" type="checkbox"/> Sales & Operations Planning | <input type="checkbox"/> Outsourced Buyers - Desk |
| <input checked="" type="checkbox"/> Supplier Relationship Management (SRM) | <input type="checkbox"/> Sales RFQ Automation (RPA) |

- ☐ Tech Pubs Revision Automation
- ☐ Outsourced Engineering Team
- ☐ Technical Records Digitization
- ☒ Digital Task Card
- ☐ Shopfloor Process Improvement Software
- ☐ Technician CMM AI Assistant
- ☐ Outsourced ERP Selection Process
- ☐ Business Data Mapping
- ☐ ICP Scraper

Contact sales:
hw@asasoftware.aero

We have been struggling to performance manage our shopfloors for ages. Aero NextGen has connected us to solution providers that solved this for us within weeks. We are now capable of tracking capacity, productivity, utilization, and operational efficiency with instantaneously. The level of expertise has made the engagement seamless for our internal teams.



Kenneth Wierzba
IT and Security Director - Safran



Aviation Solutions. Straight to Your Inbox.

Subscribe to receive the latest trends on aviation software and service solutions.

GET THE GUIDE

© 2025 Aero Nextgen



[Legal](#)

[Edit site](#)