

Solution Finder

For Vendors

Case Studies

About

Contact



LogisticsMRO LOGMRO

Year Founded 2019

Headquarters Washington, United States Contact sales

davidh@logisticsmro.com

Website

Summary

LogisticsMRO and our software (LogMRO) supports all aspects of aircraft maintenance, repair and overhaul in addition to managing all aspects of inventory management, both for internal use and those engage in the parts broker business. What sets our ERP apart is the long history of our founders in the business (they are the creators of the GOLD (Government On-Line Data System) and ARMS (Aerospace Repair Management System) of which both have been sold to Boeing.

That 40+ years of experience is embedded into our system, making it very robust and easy to use. In addition to our history, the software is based upon the latest generation of technology, built on the Meta $Driven \ model, similar \ to \ what \ Sales force \ uses. For our \ customers, it \ provides \ significant \ advantages \ by$ enhancing data discoverability and usability.

Running reports that may take minutes and hours on other software packages takes seconds to a few minutes on LogMRO. Due to the software being very configurable, implementation can be done considerably quicker, getting your team up and running with our technology sooner than other existing packages. We have customers using our software for a variety of uses. Heavy maintenance is aided by the ability to have very detailed work orders, with the potential for nearly an unlimited number of sub work orders

Parts brokers like our system and all aspects of a part can be seen on one page (move in, move out, on repair, inventory in various locations, etc.). Tabs take you to PO's, SO's and WO's for parts needing repairs. LogisticsMRO welcomes the opportunity to show you all of this and more in a demo.

ve		

Company Profile

Company Size

~8 Employees

Operating Offices

North America

Industry Standards

GDPR

Typical Deal Size Subscription Cost per User per

Month in \$USD: Minimum \$100

Average \$150 Maximum \$250

Typical Implementation Cost in \$USD:

\$5,000

Typical Implementation Timeline:

7-90 days

Customer Base

Existing Customers

18+Existing Customers

Warrior Aviation Avenger LLC Midwest Aviation Alliance Air Parts NextGen/Pulsar Aviation

Typical Customer Company Size in \$ USD:

Geographic Regions Typically Served:

Sectors Typically Served:

<\$100M USD in revenues

< 250 Employees

North America

Commercial

Business & General Aviation

Helicopter Military & Defense Drones, eVotl, UAM Special Ops

Segments this ERP is Designed for:

Manufacturers & OEMs Fleet Operators

OEM Airline

OEM Airline PMA Cargo

Charter & Fractional Ownership Ground Handling & Airport Services

FBO

MRO Distributor

Line & Base All

Engine MRO Broker

Component MRO Parts Trader

Airline in-house MRO Parts Supplier

Specialized MRO Leasing

Teardowns Distributor

C&E Supplier

Warehouse & Logistics

About the Product

Hosting

Existing Integrations

Commercial Cloud

PartsBase
Aeroxchange
Quickbooks
Avref
ExakTime

ILS

Core Functional Capabilities

- ✓ COTS Commercial Off the Shelf Solution
- Employee Training Modules
- Multi-Currency Rates
- ✓ Billing & Invoicing
- Standard Reliability
- ☐ Manufacturing Execution
- Flight Operations
- □ People Planning & Scheduling
- Scrap Management
- ☐ Employee Training Records Management
- Part Pooling
- Fixed Pricing for Repairs
- Purchase Orders
- ✓ Vendor Quotes
- ☐ AD & SB Management
- ☐ Electronic Record Keeping
- ✓ Credit Memos & Claims
- ✓ RMA & Warranty Management

- ☐ Data Privacy Compliance
- Customer Management
- ✓ Account Payables & Receivables
- Contract Management
- Quality Management
- ✓ Aircraft Maintenance Heavy
- Component Maintenance
- Labor Recording
- ✓ Logistics Management Goods in & Out
- ✓ Asset Management Tooling & Equipment
- ✓ Cost-by-the-Hour (CBH) Management
- Marshalling Management
- Inventory Management
- ✓ RFQ/RFP Management
- ✓ Flexible Solution Custom Programming
- Payroll
- ☐ General Accounting
- Customs Compliance & Exports

	~	Audit & Compliance Management		Engineering - New Product Introductions
		Crew Management	~	e-Signoff
	~	Repair Orders	~	Aircraft Maintenance Light
	~	Task Card Management	~	Part Number Capabilities Management
	~	Loan & Borrow	~	Warehouse Cycle Count
	~	Tooling Calibration	~	Exchange Management
	~	Consignment Management	~	Pricing Management
	~	Material Planning	~	Sales Orders
	~	Parts Kitting		Engineering & CAMO
	~	Customer Quotes		Technical Publication in Order Management
	~	Customer Quotes	~	Sales Orders
		Technical Publication in Order Management		Engineering & CAMO
		DDE Data Extraction		Standard/Doutine Maintenages Teaks
Other Features		PDF Data Extraction Non-Routine Tasks		Standard/Routine Maintenance Tasks PDF Reader
	_	Data Cleansing & Standardization	•	In-House Software Development
		Outsourced IT & Digital		Carbon Optimization Tracker
		Human Resource Management (HRM) Aircraft Fleet View		Financial Reporting Automation
	•		•	Drone Inspections
		Smart Warehouse Management System (WMS) & Robotics		Lead Generation
		Customer Relationship Management (CRM)		Customer Loyalty Program
		Dynamic Pricing Model		Predictive Maintenance
		Smart Contract Management		Procurement RFP Automation (RPA)
		Procurement Risk & Resilience		3D Printing
		CAD Drawing & 3PL Software		Digital Twin Technology
		Real-Time Gate Reporting	~	Mobile Applications
		Device Management Software	~	Data Analytics & Reporting
		Cybersecurity & Data Protection		Leadership Development Programs
		AR/VR Training		Asset Leasing Operations System
		Quality Management Software		Electronic Techlog (ETL)
		RFID Asset Tracking		Digital Marketing
		Global Active Fleet Tracker		Customer Service Al Agents
	~	Customer Portal	~	Blockchain for Part Traceability
	~	Sales & Operations Planning		Outsourced Buyers - Desk
		Supplier Relationship Management (SRM)	~	Sales RFQ Automation (RPA)
		Tech Pubs Revision Automation		Technician CMM AI Assistant
		Outsourced Engineering Team		Outsourced ERP Selection Process
	~	Technical Records Digitization	~	Business Data Mapping
	~	Digital Task Card		ICP Scraper
	_	Shopfloor Process Improvement Software		

We have been struggling to performance manage our shopfloors for ages. 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.





Aviation Solutions. Straight to Your Inbox.

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

your@email.com

GET THE GUIDE

© 2025 Aero Nextgen





Legal

Edit site