

AVIATION MRO ROI CALCULATOR

Estimate the impact of modern aviation maintenance software on your MRO operation



See Your
Savings in
2 Minutes

Quantify Your MRO Performance Gains

See how modern aviation maintenance software can reduce turnaround time, improve compliance visibility, increase throughput, and unlock new revenue from existing operational capacity. By increasing output without adding headcount, MRO organizations can drive significantly higher-margin revenue growth.

By replacing disconnected systems with a single, orchestrated platform, you can unlock measurable gains in efficiency, productivity, and operational performance, calculated in minutes.

WHY CALCULATE YOUR AVIATION MRO ROI?

Aviation maintenance organizations are under pressure to reduce turnaround time (TAT), improve compliance, and operate more efficiently with fewer resources. Disconnected systems and spreadsheets create delays, inefficiencies, and limited visibility.

Impresa™ MRO software replaces fragmented systems with a single, purpose-built aviation maintenance platform, connecting people, parts, tools, files, and data into one orchestrated workflow.

Step 1: Tell Us About Your Aviation MRO Operation

Enter your current operational metrics:

- Number of technicians: _____
- Average work orders per day: _____
- Average turnaround time (TAT): _____
- % of manual or paper-based processes: _____
- Number of disconnected systems (ERP, spreadsheets, tools): _____

Step 2: Industry Benchmarks (Powered by Modern MRO Software)

Based on aviation industry data and Impresa customer outcomes, organizations typically achieve:

- Up to 30% reduction in turnaround time (TAT)
- 3–5x improvement in operational throughput, enabling additional revenue generation without increasing labor costs
- 40% reduction in manual errors and rework
- Real-time visibility across maintenance operations
- Increased revenue per technician through higher work order volume

These gains are driven by replacing manual processes with a connected, real-time aviation MRO software platform that synchronizes execution across the entire maintenance lifecycle.

Step 3: Your Estimated Aviation MRO ROI

Your Potential Operational and Financial Impact:

- Time Saved: _____ hours/month
- Increased Capacity: _____ additional work orders/ month
- Additional Revenue Potential: _____ annually
- Cost Savings: _____ annually
- Productivity Improvement: _____%

Capacity = Revenue

Every additional work order drives higher-margin revenue.

Additional revenue is driven by increased throughput using existing staff and infrastructure, resulting in higher-margin work orders without proportional cost increases.

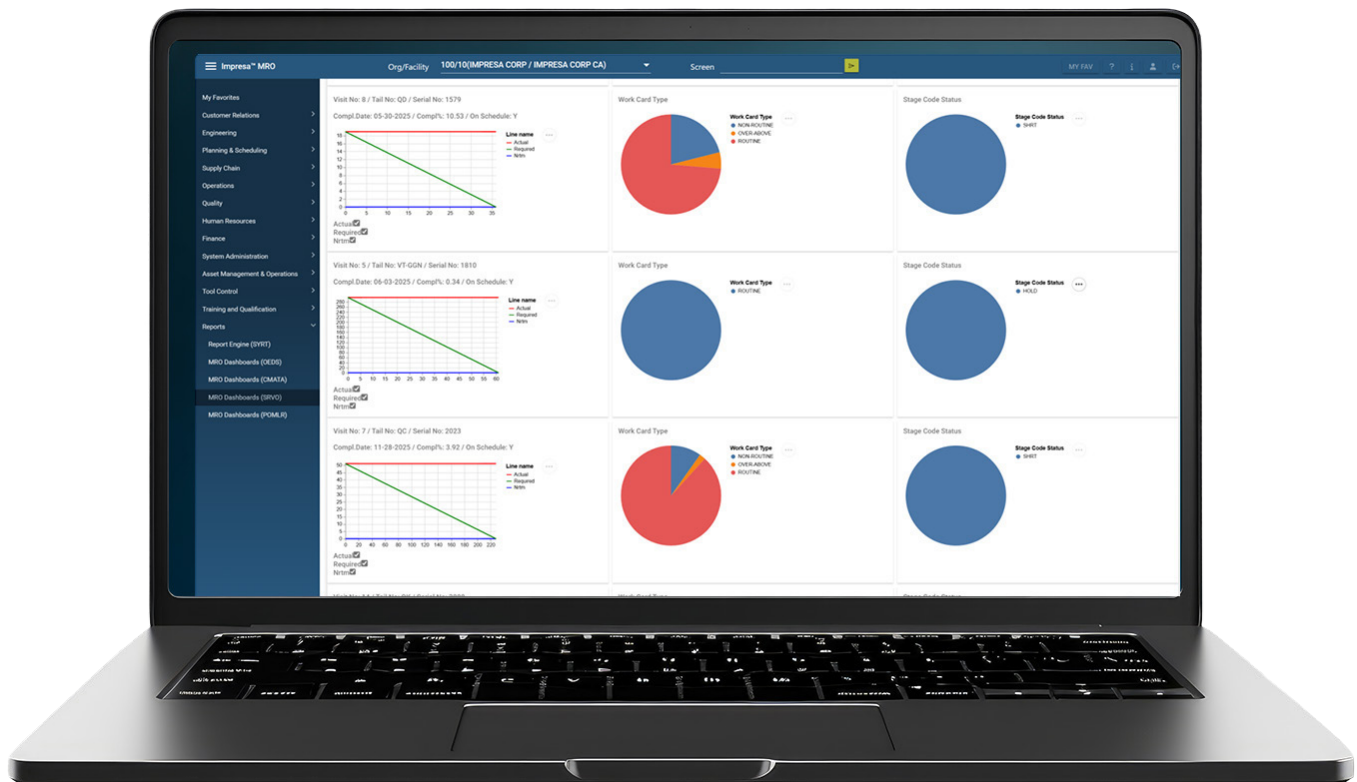
How Impresa Delivers Measurable ROI

Impresa MRO is a cloud-ready aviation maintenance software platform purpose-built for MRO operations, not adapted from ERP or PLM systems.

It delivers ROI by:

- **Expanding Revenue Capacity:** Enables more work orders to be completed with the same workforce, creating new revenue opportunities with minimal incremental cost
- **Unifying Disconnected Systems:** Integrates inventory, labor tracking, compliance, and work orders into a single platform
- **Orchestrating Maintenance Execution:** Synchronizes planning, scheduling, and execution in real time to eliminate delays
- **Enabling Real-Time Visibility:** Provides live dashboards across people, parts, tools, and data for faster decision-making
- **Automating Compliance:** Ensures audit-ready records and full lifecycle traceability without manual effort
- **Reducing Total Cost of Ownership:** Eliminates reliance on costly legacy ERP systems and manual workflows

The Result: Faster, More Predictable Aircraft Maintenance



With Impresa, aviation MRO providers, airlines, and OEMs can:

- Reduce turnaround time and accelerate aircraft return-to-service
- Improve technician productivity and eliminate idle time
- Strengthen aviation compliance standards
- Gain full visibility and control across maintenance operations
- Increase operational throughput without adding labor, unlocking new high-margin revenue streams

From Fragmented Processes to Orchestrated Execution

Modern aviation maintenance is no longer about managing tasks in isolation.

It's about orchestrating execution across every function, ensuring that dependencies are visible, delays are eliminated, and resources are optimized in real time.

Impresa transforms aviation MRO operations into a connected, data-driven performance system, delivering measurable ROI without increasing complexity.

- Get Your Custom Aviation MRO ROI Analysis
- See Your Full ROI Breakdown

Book a Demo: impresa-us.com/book-a-demo/

Experience how Impresa MRO software reduces turnaround time, improves compliance, and drives measurable operational efficiency.



© 2026 Impresa Corp. All rights reserved. This document and its contents are the intellectual property of Impresa Corp. No part of this publication may be reproduced, distributed, or transmitted in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without the prior written permission of the publisher, except in the case of brief quotations used in critical reviews or scholarly works.

Impresa Corp. retains all rights to the methodologies, case studies, and concepts presented herein. For permissions or licensing inquiries, please contact: info@impresa-us.com

Disclaimer:

The information provided in this document is for general informational purposes only. While every effort has been made to ensure the accuracy and completeness of the content, Impresa Corp. makes no warranties, express or implied, and assumes no legal liability for the use of this information. Readers are encouraged to seek professional guidance specific to their operational or regulatory requirements.