

AeroTrack Pro:

Enabling Precision Tool Tracking and FOD Prevention in Aviation Maintenance Operations

Executive Summary

In high-stakes aviation maintenance, tool accountability is not just an operational concern— it's a regulatory and safety imperative. With the increasing complexity of Maintenance, Repair, and Overhaul (MRO) operations, traditional methods of tool tracking fall short, often resulting in costly delays, compliance issues, and foreign object debris (FOD) risks.

AeroTrack Pro is a next-generation, multi-technology tool tracking platform designed to meet the stringent demands of aviation MRO environments. By combining RAIN RFID, barcode scanning, and weight-sensor technology, the solution offers comprehensive, redundant tracking to ensure tool visibility, compliance, and FOD prevention—even in challenging, metal-dense hangars.

1. The Aviation Maintenance Challenge

Aircraft maintenance operations are inherently complex. Multiple technicians work across vast hangar spaces, using thousands of tools that must be precisely accounted for. Key challenges include:

- Tool misplacement delaying aircraft turnaround
- Foreign object debris (FOD) incidents threatening safety
- Non-compliance with FAA/EASA PART 145 standards
- RF interference in hangars compromising RFID tracking
- Lack of integration with MRO systems and inventory platforms



These risks call for a robust, aviation-grade solution that is both technically resilient and operationally seamless.



2. AeroTrack Pro: An Aviation-Grade Tool Tracking System

2.1 Multi-Technology Tracking Architecture

AeroTrack Pro integrates three core tracking modalities to ensure high tool accountability and zero blind spots:

RAIN RFID Tracking:

- Powered by Impinj Monza 6 tags and Speedway R420 readers
- Non-line-of-sight detection of tools in toolkits, cabinets, or aircraft interiors
- Epoxy-coated tags for resistance to oils, temperature shifts, and abrasion

Barcode Backup Scanning:

- Manual fallback when RFID signal interference occurs
- Ensures workflow continuity for all tools, regardless of tagging status

Weight-Sensor Integration:

- Embedded in smart tool trolleys and cabinets
- Detects presence or absence of tools—even those without tags
- Adds an additional layer of verification





3. Real-Time Monitoring, Alerts, and Automation

Hangar-Scale Coverage:

- RFID portals at entry/exit points update tool inventory
- Geo-zones detect unauthorized tool movement or removal

Mobile Notifications:

- Technicians and supervisors receive app-based alerts
- Real-time dashboard shows tool status, usage history, and last known location

Impact: Reduces average tool search time by 80% and improves shift productivity.

4. FOD Prevention and Regulatory Compliance

Aircraft Clearance Scans:

- RFID portals at aircraft access points ensure no tools remain postmaintenance
- Logs auto-generated for FAA/EASA inspection readiness

Tail Number Traceability:

- Tools assigned to tail numbers, jobs, or work orders
- System enforces return protocols before job closure

Integrated Compliance Engine:

- Cloud-based system (e.g., NexCap) logs calibration, assignments, and audits
- Reports exportable in regulatory formats for PART 145 and ISO

Impact: Eliminates FOD risk and improves audit response time by 60%.



5. Redundancy, Scalability, and Offline Operations

Hybrid Deployment Model:

- RFID for high-value/critical tools
- Barcode scanning for smaller or legacy tools
- Weight-sensor fallback detects presence even if tags fail

Offline Functionality:

- Local data caching during network outages
- Auto-syncs to cloud upon connectivity resumption

Scalable Infrastructure:

Supports single hangars, multi-location hubs, and mobile MRO ops

6. Integration and System Interoperability







7. Quantifiable Benefits

Benefit Area	Measured Impact
Efficiency	80% reduction in tool search time
Safety	Near-zero FOD incidents via tool clearance
Compliance	100% audit readiness with real-time logs
Cost Savings	Lower tool loss rates and downtime reduction
User Adoption	Technician-friendly UX via mobile apps

8. People Tech : Your System Integration Partner

As a leading systems integrator, People Tech brings deep expertise in deploying industrial IoT and asset tracking systems across regulated industries

Our Role in AeroTrack Pro Deployments

- > Custom hardware integration in hangars and tool cabinets
- Cloud-based platform deployment (e.g., NexCap or preferred stack)
- > System integration with MRO, inventory, and compliance platforms
- > On-site enablement: technician training, governance modeling
- Lifecycle support: calibration scheduling, upgrades, and security compliance

9. Conclusion: Building a Safer, Smarter MRO Ecosystem

AeroTrack Pro is more than a tool tracking solution—it's a safety, efficiency, and compliance engine for aviation maintenance. By unifying cutting-edge tracking technologies with operational workflows, it eliminates blind spots, boosts productivity, and ensures that no tool is ever unaccounted for.

With people Tech's system integration expertise, aviation leaders can deploy AeroTrack Pro with confidence—ensuring tool accountability, FOD prevention, and operational excellence





A Quest Global Company

Thank You