

# Predict AOG events before they happen

Analize360 identifies which aircraft face the highest risk of unscheduled maintenance in the next 60 to 90 days. Stop losing revenue to unexpected groundings.

Start

Learn

Precision

# Know your aircraft risk before it costs you

Analize360 scans your fleet and surfaces the machines most likely to fail in the coming months. The data is clean. The predictions are sharp. You get what matters.

Real-time fleet monitoring

Advanced predictive analytics

Actionable maintenance insights

Explore

Arrow >

Capabilities

# What Analize360 delivers

Three tools built for the work that matters

Monitoring

Real-time fleet monitoring

Watch every aircraft across your operation

Arrow >

Analytics

Predictive analytics engine

Identify risk patterns before they ground you

Arrow >

Insights

Maintenance intelligence

Act on data that points to real problems

Arrow >

⤴

Ingest the data

Analize360 pulls maintenance records, flight hours, and performance metrics from your systems

Arrow >

↔

Run the analysis

Our engine processes the numbers and finds which aircraft are headed for trouble

Arrow >

▶

Get your forecast

You see a clear list of aircraft at risk in the next 60 to 90 days

Arrow >

Results

# Cut downtime, boost margins

Analize360 keeps your fleet moving and your costs down.

Maintenance

Schedule work before failure strikes

Plan maintenance on your terms, not the aircraft's.

Arrow >

Revenue

Stop losing money

Every grounded aircraft costs you. Analize360 prevents that.

Arrow >

Operations

Run a tighter ship

Know what's coming and move faster than the problem.

Arrow >

# Real results

Aviation leaders trust Analize360 to keep their fleets operational.

★★★★★

"We cut unscheduled maintenance by forty percent in the first quarter."

✉

Marcus Chen

Operations director, Pacific Air

★★★★★

"The forecast gave us time to source parts and schedule crews without panic."

✉

Sarah Okonkwo

Fleet manager, Northern Wings

★★★★★

"We stopped guessing about which aircraft needed attention next."

✉

James Reeves

Chief engineer, Horizon Aviation

# See your fleet clearly

Request a demo and watch Analize360 work on your data.

Request demo

Contact sales

# Stay ahead of trouble

Get insights on predictive maintenance and aviation operations trends.

Enter your email

Subscribe

By subscribing, you agree to our Terms and Conditions.

# Questions

Everything you need to know about Analize360 and predictive AOG analytics.

Contact

How does Analize360 predict AOG events?

Analize360 ingests your maintenance records, flight hours, and performance data. The engine identifies patterns that precede failures and surfaces aircraft at risk in the next 60 to 90 days. You get a ranked list of machines most likely to ground unexpectedly.

What data does Analize360 need?

The system pulls maintenance logs, flight hours, component performance metrics, and historical AOG events from your existing systems. No special hardware required. Integration happens through standard APIs.

Can Analize360 integrate with our systems?

Yes. Analize360 connects to most major maintenance management systems and ERP platforms. Our team handles the integration and ensures your data flows cleanly into the engine.

How accurate are the predictions?

Accuracy improves as the engine processes more of your data. Most operators see reliable forecasts within the first month. The system learns your fleet's specific patterns and refines predictions over time.

What happens after I get the forecast?

You see a clear list of aircraft at risk. Schedule maintenance, source parts, and coordinate crews before problems happen. Analize360 gives you the lead time to act.

Logo

About us

Contact us

Resources

Support

Blog

Facebook

Instagram

X

LinkedIn

YouTube

© 2025 Analize360. All rights reserved. Privacy policy Terms of service Cookie settings