

Track maintenance events and control costs

Analyze360 gives aviation operators real visibility into unscheduled maintenance. See exactly how many events occur each month, measure downtime hours per aircraft, and understand the true cost of delays.

[Get started](#)[Learn more](#)

Visibility

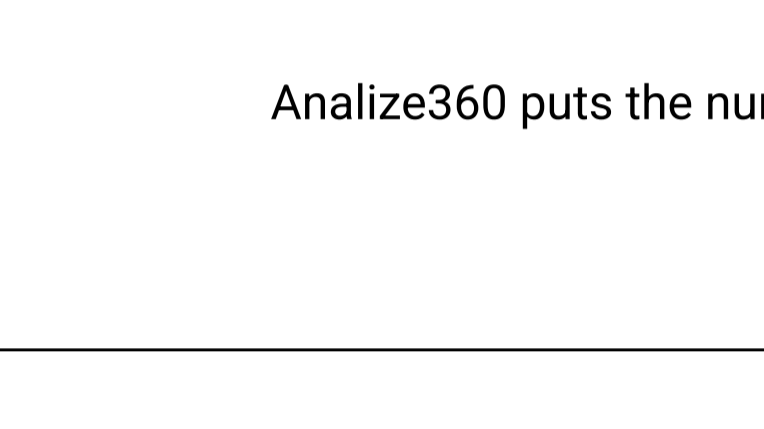
What you measure matters

Track every unscheduled maintenance event across your fleet monthly



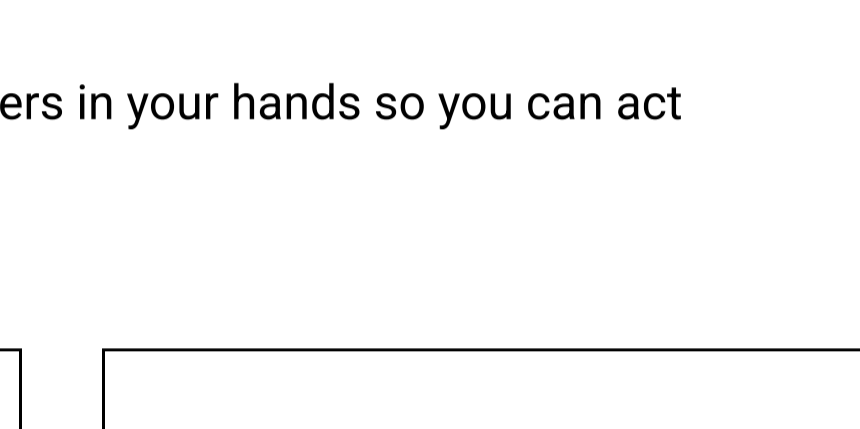
Precision Downtime hours per aircraft

Know exactly how much time each aircraft sits idle

[Learn >](#)

Economics Cost analysis and reporting

Understand the true financial impact of maintenance delays

[Learn >](#)

Intelligence

Detailed reports that drive better decisions

Make maintenance decisions based on data, not guesses

[Learn >](#)

Results

What operators gain

Analyze360 puts the numbers in your hands so you can act



Lower maintenance costs

See where money goes and cut unnecessary spending on repairs

[Explore](#)[Learn >](#)

Strategy

Data-driven maintenance planning

Stop reacting to breakdowns. Start planning maintenance with confidence. Real data beats intuition every time.

[Explore](#)[Learn >](#)

Improve fleet reliability

Identify patterns in failures and prevent problems before they ground aircraft

[Explore](#)[Learn >](#)

Proof

Numbers that show what works

Operators using Analyze360 see real reductions in downtime and spending. The data speaks for itself. These are the results that matter when you run an airline.

[Explore](#)[Learn >](#)

28%

Average downtime reduction

Less time on the ground means more revenue in the air

42%

Cost savings on maintenance

Better planning eliminates waste and unnecessary repairs

89%

Improved decision confidence

Operators trust their maintenance strategy when backed by real data



"Analyze360 showed us exactly where our maintenance dollars were going. We cut costs by nearly half in the first year."

James Mitchell
Operations director, regional carrier

