

The Problem – Flying Training is under pressure

- Instructor bandwidth under strain
- Students reliant on **subjective insights** from instructors
- Operational Pilots receive non quantifiable subjective assessment
- Increases in synthetic training compounds reliance on structured debriefs

The AeroQuant Solution

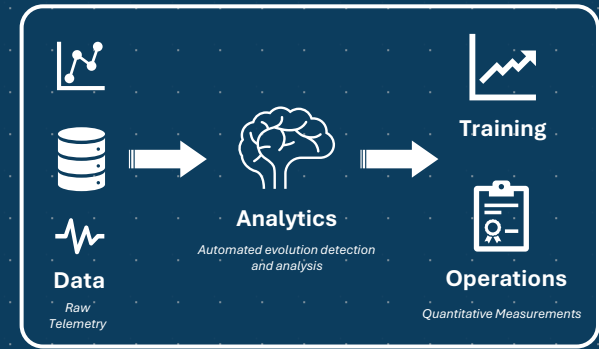
AeroQuant is the intelligence layer - unifying flying data and delivering objective, auditable decision-ready insight

Speed, Clarity, Assurance

- **Automatically** ingests simulation or real data, automatically **identifying evolutions**
- Expands debrief capability with quantitative and actionable insights
- Build a complete picture of pilots and their progress through the pipeline
- Identify **skills weaknesses** long before sorties are flown
- **Surfaces trends** before they become problematic (or worse case dangerous)

Why AeroQuant Changes the Game

- Objective performance measurement at scale - **no manual effort**
- Earlier detection of skill gaps, **reducing training cost**
- **Reduces Instructor Workload** and accelerates Training Pipeline
- Provides a **unified data picture** with existing datasets



Who its for

- Training Squadrons and Teams seeking to **accelerate throughput** without compromising standards
- Operational Squadrons requiring **rigorous assurance** in piloting standards
- Manufacturers needing data-driven support and platform assurance
- Test and Evaluation Groups looking for **objective** measurement across trials

Contact

AeroQuant is currently engaging with early partners in aerospace and defence.

See how AeroQuant transforms training outcomes in under 5 minutes:

Contact: info@aero-quant.com