



# VectoredOps: AI-Driven Flight Training Platform

## Review & Value Analysis

**Introduction:** The aviation training world faces a well-documented attrition problem – roughly *80% of student pilots drop out* before earning their pilot certificate <sup>1</sup>. Industry groups like AOPA have launched initiatives to tackle this retention crisis <sup>2</sup>. In this context, **VectoredOps** emerges as a new SaaS platform designed specifically to boost student pilot success and reduce dropouts. Officially launching on Feb 1, this platform is billed as *“the intelligent layer for modern flight training”* that bridges the gap between lessons <sup>3</sup>. Unlike a traditional ground school course or flight scheduling software, VectoredOps focuses on what happens **between** flights – reinforcing learning, tracking progress, and providing AI-driven support to keep students on track. It’s **not a replacement for flight instructors or formal ground school**, but rather a supplemental system (“retention engine”) that personalizes training and combats knowledge decay between lessons <sup>4</sup>. The goal is to help students become pilots faster and safer by mastering key information their instructors want them to learn, ultimately attacking the 80% dropout problem from a new angle.

### What Is VectoredOps and How Does It Work?

VectoredOps is essentially an aviation-focused Learning Management System (LMS) enhanced with artificial intelligence. It acts as a **bridge between flight lessons**, helping students review and prepare so that costly flight time isn’t wasted re-learning content. By leveraging AI, the platform creates personalized study plans, analyses flight data, and keeps instructors and students connected. In simpler terms, VectoredOps provides a structured support system that **augments traditional training** – you still attend flight lessons and study ground school material, but now you also have an intelligent co-pilot in your corner reinforcing what you learned and prepping you for the next step <sup>5</sup>. This approach is meant to accelerate progress, reduce training costs, and improve safety through better knowledge retention <sup>5</sup>. The creators are confident enough in its impact that they offer a **“20-Hour Solo Guarantee”** – if a subscriber doesn’t achieve their first solo flight by 20 flight hours (vs ~30 hours nationally on average), they will refund 100% of the subscription fee <sup>6</sup>. In other words, they’re betting their revenue on student success.

### Key Features of the VectoredOps Platform

VectoredOps offers several innovative features to tackle the pain points in flight training:

- **AI-Powered Flight Debriefs:** After each flight, students can record or upload an audio debrief (even a cockpit recording or a quick voice memo). VectoredOps’ aviation-trained AI transcribes and analyzes it to extract key insights and lessons <sup>7</sup>. The system then generates a structured **action plan** highlighting what the student should study or practice before the next lesson. This turns post-flight confusion into a clear improvement plan – *“exactly what to study before your next lesson”* based on what happened in the flight <sup>8</sup>. By capturing every detail your instructor mentioned while it’s fresh, the AI debrief ensures you don’t forget critical feedback by the time you get home <sup>9</sup>.

- **Personalized Practice & Spaced Repetition:** The platform incorporates smart quizzing and flashcards to reinforce knowledge **so you don't forget what you've learned**. It uses spaced repetition algorithms that *"know what you're about to forget and tests you before you do,"* helping students retain procedures and facts between training flights <sup>10</sup>. For example, if you struggled with stall recovery steps in your debrief, VectoredOps might prompt you with review questions on that topic a few days later. This continuous review means lessons stick, addressing the common scenario where a student shows up after a break and has forgotten procedures learned in the last lesson.
- **Knowledge Hub & AI Copilot:** VectoredOps includes a 24/7 on-demand digital tutor – essentially an AI-powered chatbot knowledgeable in aviation. Students can ask the **AI Copilot** any aviation question at any time and get a clear, accurate explanation <sup>11</sup>. Stuck on a concept like *"what is load factor?"* or need clarification on a regulation? The AI Copilot is there to help, so you *"don't wait for your next lesson to get answers"* <sup>12</sup>. In addition, instructors can push specific study materials (articles, videos, flashcard decks) to a student's **Knowledge Hub** feed <sup>13</sup>. This "push system" allows the CFI to tailor the student's self-study to complement upcoming lessons <sup>14</sup>. The combination of instructor-curated content and on-demand Q&A means students have an **interactive ground school assistant** at their fingertips.
- **Integrated CFI Link (Instructor Portal):** VectoredOps is built to work **with** instructors, not around them. Through the CFI Link feature, students can invite their flight instructor to connect on the platform and **automatically share their progress** – including study performance, debrief summaries, and areas of difficulty <sup>15</sup>. The instructor gets a dashboard with a holistic view of the student's training status, including any "risk factors" or weak areas the AI has identified <sup>16</sup>. This transparency helps instructors know exactly where a student needs help before they show up for the next lesson. The result is more efficient flight time – instead of spending the first 30 minutes reviewing the previous flight's issues, the CFI already knows the student's weak points and can target those. (It's worth noting that sharing progress is **optional and under the student's control** – your data is private unless you choose to invite your CFI <sup>17</sup>.) For instructors, this feature can save time and reduce the frustration of students coming unprepared.
- **Progress Tracking & Analytics:** As a full LMS, VectoredOps provides structured **training roadmaps** and progress tracking through every pilot certification stage (Private, Instrument, Commercial, etc.). The student sees their training broken into clear milestones and requirements, eliminating the ambiguity of *"am I ready for my checkride?"*. Meanwhile, flight school managers or chief instructors can get a bird's-eye view of all students' progress in the system <sup>18</sup>. The platform can track how quickly students are advancing, how they perform on knowledge quizzes, and even logbook data. In fact, VectoredOps touts the ability to **automate logbook entries** and integrate with popular tools like ForeFlight, Garmin Pilot, and Flight Schedule Pro for a seamless workflow <sup>19</sup>. This means flight time, simulator sessions, or lesson completions could be logged and analyzed automatically, reducing administrative burden. Overall, the analytics help identify trends such as if a particular maneuver is giving many students trouble, or if an individual is falling behind – enabling proactive intervention.
- **Checkride Prep Mode & Guarantees:** VectoredOps accompanies students through each certification with dedicated checkride preparation. When a student nears the end of, say, the Private Pilot syllabus, the platform can simulate **oral exam questions and scenario-based drills** to ensure they're truly ready for the checkride <sup>20</sup>. Impressively, the company backs this up with a "100%

*checkride pass guarantee* – if you follow their prescribed program and still fail your checkride, they will refund your money <sup>20</sup> . Additionally, as mentioned earlier, there’s the **20-Hour Solo Guarantee** for the early phase of training. VectoredOps essentially promises that if a student uses the system consistently, they should be able to solo significantly sooner than the national average of ~30 hours – on the order of 20 hours – or you get your subscription refunded <sup>6</sup> . These guarantees are bold, but they demonstrate confidence in the platform’s effectiveness. From a student perspective, it also reduces the risk of “wasting” money on yet another tool – if it doesn’t help you progress as advertised, you can get your fees back. (*There’s even a 14-day free trial period to let new users test the waters risk-free* <sup>21</sup> .)

In summary, VectoredOps is **not a replacement for an online ground school course** – it doesn’t provide all the basic instructional content via video or slides upfront. Instead, it works alongside your ground school and flight training, acting as a personalized coach/tutor that reinforces what you learn and keeps you progressing. By combining AI-driven feedback, human instructor input, and a structured study system, it aims to ensure *every* hour you spend (and dollar you invest) in training counts.

## Benefits for Student Pilots

For a student pilot, the value of VectoredOps can be substantial. Here are the key benefits and why a student might consider using this platform:

- **Faster Progress and Cost Savings:** VectoredOps is explicitly focused on helping students train more efficiently. By mastering maneuvers on the ground (through AI-guided study and chair-flying exercises) before attempting them in the air, students can **reach milestones like first solo about 33% faster** than average <sup>22</sup> <sup>23</sup> . The national average to solo is around 30 flight hours, but VectoredOps students target ~20 hours <sup>24</sup> . This *potentially saves about \$2,500* or more in aircraft rental and instructor fees per student <sup>24</sup> <sup>23</sup> . In the long run, finishing your Private Pilot training in, say, 55 hours instead of 75 could mean thousands saved. The subscription fee itself is relatively small in comparison (on the order of a few hundred dollars), and the company points out it’s *“less than 3 flight lessons”* while possibly saving 10+ hours of retraining <sup>25</sup> . Even avoiding just one extra flight lesson pays for many months of the service <sup>26</sup> .
- **Better Knowledge Retention (No More “Forgotten Lessons”):** One of the biggest frustrations for student pilots is **forgetting procedures or knowledge** between lessons, leading to repetition and setbacks. VectoredOps attacks this problem with its spaced-repetition quizzes, flashcards, and AI reminders. The system *“ensures students continuously revisit material until it’s truly mastered”*, even if only for brief sessions between flights <sup>27</sup> . Research shows that studying in short, spaced intervals dramatically improves retention – and VectoredOps applies this by encouraging even “10-15 minutes between lessons” of quick review, which *“can make a huge difference”* in keeping your skills sharp <sup>27</sup> . The upshot is that when you return to the cockpit, you’re far less likely to have regressed. Students come into each flight better prepared, which means less time (and money) spent relearning yesterday’s lesson. Over the course of training, this improved retention can be the difference between finishing or giving up out of frustration.
- **Increased Confidence and Continuous Support:** Flight training can be mentally challenging – it’s easy for students to feel “lost” or discouraged, especially if they hit a plateau. VectoredOps aims to provide a safety net during these struggles. The **AI Copilot and the weekly live coaching sessions**

mean a student is never without guidance. If you're too embarrassed to ask your instructor a basic question or you're obsessing over a maneuver that went poorly, you can get immediate answers and advice through the platform. This 24/7 availability of help acts as a confidence booster – *you're never stuck without help* <sup>28</sup>. The platform's community aspect (e.g. live group briefings like the "Hangar" sessions) also lets students see that they're *not alone in struggling* with certain topics, which can be hugely motivating. All of this translates to a student pilot who is more confident and less likely to quit at the infamous frustration points (for example, the "**pre-solo plateau**" around 15 hours where many consider quitting <sup>29</sup>). Knowing that VectoredOps even guarantees your success – by offering refunds if you don't solo or pass your checkride – adds psychological safety on the journey <sup>30</sup>. Students can train with peace of mind that the company has "skin in the game" for their outcome.

- **Value for Money (Risk-Free Investment):** Flight training is expensive, so any added tool must justify its cost. In this case, **VectoredOps appears to offer strong ROI for students**. As discussed, saving just a couple of flight hours already offsets the subscription price <sup>31</sup>. The platform comes with a 20-hour-to-solo money-back guarantee and a checkride pass guarantee, meaning "*you literally can't lose money*" by trying it <sup>31</sup>. If it doesn't make you a faster, better pilot, you get your fees back – a compelling promise. For students already spending \$15,000–\$20,000 to get a private pilot license <sup>32</sup>, the additional cost of VectoredOps is a small fraction of that, especially at the current early-adopter pricing. Considering the potential to *save hundreds or thousands in training* (not to mention intangible benefits like reduced frustration), it positions itself as **worth the extra cost** in a training budget <sup>31</sup> <sup>33</sup>. From a student's perspective, this is like an insurance policy on your flight training investment – one that actually helps you progress faster.

## Benefits for Flight Instructors (CFIs)

Flight instructors stand to gain a lot from VectoredOps as well. The platform is not just for students; it's also a tool for instructors to enhance their teaching effectiveness and student outcomes. Key benefits for CFIs include:

- **Better Student Tracking & Insights:** VectoredOps gives instructors a **holistic dashboard** for each student (if the student invites them). At a glance, a CFI can see their student's study progress, recent debrief analysis, and even flagged "risk" areas where the student is struggling <sup>16</sup>. Instead of relying solely on what the student remembers to tell them, instructors get data-driven insights – for example, the AI might highlight that a student consistently has trouble with crosswind landings per their last three debriefs. This level of monitoring allows the instructor to tailor upcoming lessons to the student's needs with precision. Essentially, the CFI can **identify and remediate issues sooner**, before they become bad habits or checkride failures.
- **More Efficient Lesson Time:** Because students using VectoredOps come to lessons **better prepared**, instructors can spend less time re-teaching old material and more time teaching new skills. The platform encourages students to master content at home (through readings, AI quizzes, chair-flying, etc.) so that the cockpit time can focus on practical application rather than basic explanations <sup>34</sup> <sup>35</sup>. For a CFI, this means fewer repetitions of the same lesson for a student who "didn't get it" the first time. Over weeks and months, that efficiency adds up – you can progress your student through the syllabus faster. It's also more **professionally satisfying** to see your students making steady progress rather than stagnating. As the site boldly puts it: "*Stop paying \$250+/hr to repeat the same lesson*" – a message that resonates with instructors too, because repeating lessons is

frustrating for both parties <sup>29</sup> . With VectoredOps handling reinforcement between lessons, the *in-air* instruction can be much more effective.

- **Higher Student Retention = Better Business:** When fewer of your students quit, you as an instructor benefit financially and reputationally. The unfortunate reality is 80% of student pilots have been quitting – which also means instructors lose 80% of their potential long-term clients early. VectoredOps explicitly targets this problem: “80% of student pilots quit. You won’t (with VectoredOps).” <sup>36</sup> By helping more students get over the hump (solo, written exam, checkride), the platform can improve your students’ completion rates. This in turn means instructors keep students longer through advanced ratings, get more referrals (successful students are happy students who tell friends), and avoid the discouragement of seeing promising learners give up. Instructors essentially get an **ally in student retention** – which ultimately improves their own income stability and success rate as teachers <sup>37</sup> . If an instructor is paid per flight hour or lesson, having students finish training (instead of quitting) also means those students will likely continue on to instrument, commercial, etc., often staying with the same CFI or school for additional ratings.
- **Low Effort, High Reward Integration:** Adopting VectoredOps as an instructor doesn’t require a huge change in workflow. It’s largely the student who uses the tool day-to-day; the instructor simply checks in on the progress dashboard as needed. You can think of it as **an extra set of eyes and a personal tutor for your student** that works in the background. If you choose not to engage with it, the student can still benefit on their own. But if you do engage, you have a powerful aid at your disposal. The effort on the CFI’s part is minimal – perhaps spending a few minutes reviewing the AI debrief summary before a lesson – but the **payoff can be significant** in terms of lesson quality and student success <sup>38</sup> . Additionally, because VectoredOps is a neutral third-party system, it might even help bridge any communication gaps. For example, if a student is too shy to admit confusion to the CFI, they might flag it in the app, and the CFI can address it indirectly next time. Overall, for instructors, VectoredOps represents a *no-risk tool* that can make them more effective educators and improve their students’ outcomes.

## Benefits for Flight Schools and Training Organizations

Flight schools, academies, and universities can also derive significant value from VectoredOps as a platform. In many ways, it functions as a **student retention engine for flight schools**, which can have direct impacts on a school’s revenue and reputation. Key advantages for schools include:

- **Improved Student Retention & Throughput:** For a flight school, having 80% of starters quit is not only disheartening, it’s a huge business drain. Marketing and enrolling new students continuously is far more costly than **retaining existing students**. VectoredOps aims to convert more of those enrolled students into successful pilot graduates. Even a modest improvement in retention (say boosting the completion rate from 20% to 30% or more) can translate into **tens or hundreds of thousands of dollars in additional revenue** for a busy school <sup>39</sup> . By helping students progress ~33% faster to solo and beyond, VectoredOps also means **more pilots trained per year with the same number of aircraft and instructors** <sup>40</sup> . In essence, it increases the throughput of your pilot pipeline. The math is compelling: if your average student takes fewer flight hours to complete training, you free up instructor and aircraft capacity to take on additional students or ratings. Over time, this scalability can boost a school’s output and profitability.

- **Higher Checkride Pass Rates:** Many flight schools track their students' checkride pass rates as a measure of training quality. VectoredOps' focus on thorough preparation (with its quizzes, AI explanations, and mock checkride prep) is likely to **improve the first-time pass rate** of students who use it. The platform's analysis suggests it could help approach a *near-100% pass rate*, compared to typical national pass rates in the 75–90% range <sup>41</sup>. If your students consistently pass checkrides on the first attempt, it enhances the school's reputation and saves money (retest fees and extra training) for both the student and the school. Instructors can also spend less time on extra remedial training for checkride prep. Over the long run, exceptional pass rates and faster student progression can distinguish a flight school in a competitive market.
- **Streamlined Training and Resource Use:** VectoredOps can serve as a **centralized training management tool** that augments or replaces more piecemeal solutions. It integrates with common software like ForeFlight (for flight planning and track logs), Garmin Pilot, and Flight Schedule Pro (widely used for scheduling and training records) <sup>19</sup>. This means it can pull in flight data or scheduling info to automatically log training events and provide insights. Having all students' study progress, flight performance data, and syllabus tracking in one platform can reduce administrative workload for the school. It ensures consistency in training delivery (each student is following a structured syllabus reinforced by the system) and helps standardize quality. Flight school managers get a **real-time snapshot** of how all students and instructors are performing – identifying if certain instructors have higher student success (or struggles), or if certain stages of training are bottlenecks. By making training data-driven, VectoredOps helps utilize instructors and aircraft more efficiently (e.g., if students are ready to solo sooner, you can move them into advanced training or schedule aircraft time more optimally). The integration with existing tools means schools likely *don't have to abandon their current systems* – VectoredOps adds an overlay of intelligence and retention-focused features on top of the normal training workflow <sup>42</sup>.
- **Enhanced Safety Culture and Student Satisfaction:** A student who retains knowledge and practices diligently is less prone to dangerous errors, both during training and later as a licensed pilot <sup>43</sup>. By reinforcing good habits and decision-making (for instance, the AI might emphasize risk management topics from the FAA handbooks in the study plan), VectoredOps can contribute to a stronger safety culture at your school. Fewer student incidents or failures mean a better safety record. Moreover, students who feel supported and see steady progress are happier; they'll speak positively about the school and instructor, aiding word-of-mouth marketing. Offering VectoredOps as part of a training package could be a **selling point to prospective students** (“we have an AI-enhanced training program to ensure you succeed”). Since the platform is novel and high-tech, it may also appeal to the younger, tech-savvy generation of students and set your school apart as an innovator in training. In short, adopting VectoredOps can boost both **outcomes and perceptions**: your pilots finish with strong skills and your program gains a reputation for being cutting-edge and student-centric.

## Considerations and Competitive Positioning

VectoredOps is a **new entrant (pre-launch)** in the flight training arena, and it appears to have carved out a unique niche. In fact, the platform essentially defines its own category as a *“student pilot retention and success platform,”* with **no direct one-to-one competitors** focusing purely on student retention in aviation <sup>42</sup>. There are, of course, other pilot training resources and software: for example, traditional ground school programs (King Schools, Sporty's, etc.), scheduling and recordkeeping systems (e.g. Flight Schedule

Pro), and dedicated test prep apps (Sheppard Air, Gleim). However, none of those combine the elements that VectoredOps does – an AI-driven **integrated system bridging knowledge reinforcement, flight data analysis, and instructor-student interaction** <sup>42</sup> . Even AOPA's own Flight Training Advantage (AFTA) program, which was an electronic training syllabus tool, did not tackle the AI debrief or retention coaching aspect, and AOPA has recently decided to discontinue AFTA by 2026 due to limited adoption <sup>44</sup> . This suggests that *no major industry-wide solution is currently filling this niche*, which leaves VectoredOps in a strong position to become a leader if its approach proves effective.

It's worth noting that a couple of **other startups have begun exploring AI in flight training**. For instance, *FlightSense* is another modern training platform that offers features like AI-powered voice debriefs and real-time training insights for students and instructors <sup>45</sup> . This indicates a general trend toward applying AI to pilot training. However, FlightSense and similar tools seem to emphasize digitizing records and providing insights, whereas **VectoredOps is uniquely centered on reducing student attrition through active learning and coaching**. The bold guarantees (20-hour solo, pass-your-checkride) also set VectoredOps apart – the platform isn't just providing tools, it's tying its success to the student's success in a very transparent way. From a flight school or instructor perspective, this is encouraging: the vendor is confident enough to offer refunds if their system doesn't deliver results.

As with any new product, there are a few considerations to keep in mind. Being in a pre-launch/early launch phase means that real-world results and user feedback are still limited. Early adopters (those flight schools, CFIs, and students who try it first) will effectively validate whether the AI algorithms and coaching truly make a measurable difference. **User commitment** is another factor – the platform's benefits materialize only if students consistently use it (record their debriefs, do the quizzes, attend coaching, etc.). Flight schools and instructors will need to encourage this usage to see the full retention benefits. The good news is VectoredOps is designed for ease of use (short, bite-sized interactions) and even busy students can engage with it in 10-minute chunks <sup>46</sup> . Finally, data privacy is addressed: all student data remains the student's property, and VectoredOps employs encryption and best practices to protect training records <sup>47</sup> , which should alleviate concerns about sensitive flight data being on a cloud platform.

## Conclusion

**Should students, instructors, and flight schools consider using VectoredOps?** Based on this review, the answer is a resounding yes – with the understanding of how it fits into the training ecosystem. VectoredOps directly tackles some of flight training's most persistent challenges (high dropout rates, knowledge loss between lessons, inconsistent student preparation) using modern technology and a fresh approach. For **student pilots**, it can be a game-changer: providing structure, support, and confidence that greatly increase the odds of finishing your certificate in a shorter time and at lower cost <sup>24</sup> <sup>48</sup> . For **flight instructors**, it's a valuable aid that can make your teaching more effective and rewarding, helping your students excel and stick with the program <sup>49</sup> . And for **flight schools**, VectoredOps offers a pathway to retain more students and produce more pilots, improving both the bottom line and the school's reputation for quality <sup>40</sup> .

Crucially, VectoredOps is **not an online ground school or a replacement for human instruction – it's a force multiplier for both**. It fills the gaps between lessons with intelligent reinforcement, so that each lesson is more productive than the last. The platform's value proposition is backed by guarantees and a reasonable price point relative to overall training costs, making it a low-risk proposition for stakeholders. While we will see its true impact only after widespread use, the concept and early design are rooted in

proven educational techniques (spaced repetition, coaching, data-driven feedback) applied to aviation. In an industry ripe for innovation – and facing a pilot shortage – a tool that helps more students become pilots “faster and safer” is a welcome development.

**Bottom line:** VectoredOps is a promising and potentially transformative platform for anyone involved in flight training. Students, CFIs, and flight school operators should **evaluate it seriously as part of their training toolkit**. If it delivers on its promises, it could significantly boost student pilot success rates and set a new standard for how pilots learn in the 21st century <sup>50</sup>. In a world where 80% of aspiring aviators have been falling by the wayside, VectoredOps presents an innovative solution to keep those dreams of flight alive and thriving <sup>1</sup> <sup>51</sup>.

**Sources:** The information in this analysis is based on the official VectoredOps website and blog, industry statistics, and flight training resources, including VectoredOps’ own independent platform analysis <sup>3</sup> <sup>42</sup>, FAA and AOPA data on student pilot retention <sup>1</sup>, and comparisons to other training tools like FlightSense <sup>45</sup>. All cited sources are listed for reference.

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<sup>1</sup> 11 Reasons Why 80% Of Student Pilots Drop Out Of Training | Boldmethod  
<https://www.boldmethod.com/blog/lists/2016/12/11-reasons-why-student-pilots-drop-out-of-training/>

<sup>2</sup> AOPA Flight Training Student Retention Initiative  
<https://www.aopa.org/training-and-safety/flight-schools/flight-training-initiative/aopa-flight-training-student-retention-initiative>

<sup>3</sup> <sup>5</sup> <sup>7</sup> <sup>8</sup> <sup>10</sup> <sup>11</sup> <sup>12</sup> <sup>15</sup> <sup>16</sup> <sup>18</sup> <sup>19</sup> <sup>20</sup> <sup>22</sup> <sup>23</sup> <sup>24</sup> <sup>25</sup> <sup>26</sup> <sup>27</sup> <sup>28</sup> <sup>30</sup> <sup>32</sup> <sup>33</sup> <sup>34</sup> <sup>35</sup> <sup>36</sup> <sup>37</sup> <sup>38</sup> <sup>39</sup> <sup>40</sup> <sup>41</sup>  
<sup>42</sup> <sup>43</sup> <sup>44</sup> <sup>48</sup> <sup>49</sup> <sup>50</sup> <sup>51</sup> Independent AI Analysis: VectoredOps Aviation LMS Review | VectoredOps Blog | VectoredOps  
<https://www.vectoredops.com/blog/ai-analysis>

<sup>4</sup> <sup>6</sup> <sup>13</sup> <sup>14</sup> <sup>17</sup> <sup>21</sup> <sup>29</sup> <sup>31</sup> <sup>46</sup> For Student Pilots | Pass Every Checkride from PPL to ATP | VectoredOps  
<https://www.vectoredops.com/students>

<sup>9</sup> <sup>47</sup> VectoredOps | Student Pilot Retention Engine  
<https://www.vectoredops.com/debrief>

<sup>45</sup> FlightSense | AI-Powered Flight Training Platform for Students, CFIs ...  
<https://flightsense.ai/>