

WISP

Wildfire Intelligence Surveillance Package

Precision fire prediction powered by real-time drone intelligence

INVESTOR BRIEF

CONFIDENTIAL

5,350%

Rise in CA wildfire economic losses, 2015–2025

\$381M

Cost of over-evacuation in Palisades/Eaton fires alone

5×

More accurate than current fire prediction models

~\$28B

Annual US wildfire economic losses (2017–2025 avg.)

THE PROBLEM

Wildfire costs are accelerating

- Total U.S. wildfire economic losses averaged ~\$1.1B/yr from 2000–2016. That figure surged to ~\$15.9B/yr from 2017–2025.
- California alone accounts for 48% of all national wildfire economic damage.
- Climate change projections indicate continued escalation with no near-term reversal.

Over-evacuation: a quantifiable, fixable loss

- Inaccurate fire path models trigger evacuations in zones that never burn.
- In the 2025 Palisades/Eaton fires, ~53,000 households were unnecessarily displaced — costing citizens ~\$381M in hotels, food premiums, lost wages, and logistics.

- Root cause: current models rely on low-resolution, static fuel and wind data.

THE SOLUTION

How WISP works

- A proprietary path-optimization algorithm identifies the highest-leverage zones within an active fire perimeter for real-time data collection.
- Autonomous drones deploy to those zones and capture live fuel moisture content and wind velocity — the two dominant drivers of fire spread.
- Drone-sourced inputs feed directly into our fire prediction model, producing updated spread forecasts with 5× greater accuracy than models using conventional ground-station or satellite data.
- Output: precise evacuation zone recommendations and suppression targeting that dramatically reduce unnecessary displacement and wasted firefighting resources.

Competitive moat

Feature	WISP vs. Legacy
Data source	Live drone vs. static station
Fuel moisture	Real-time vs. 24–72hr lag
Wind data	Hyperlocal vs. regional avg.
Model accuracy	5× improvement
Suppression assist	Yes — included

BUSINESS MODEL & REVENUE

Revenue streams

- Software licensing: SaaS fees charged to government agencies (NASA, USFS, CAL FIRE) and insurance carriers for access to the prediction model.
- Data-as-a-service: subscription fees for real-time hyperlocal fire environment data feeds.
- Suppression optimization consulting: per-incident contracts to identify optimal resource deployment for active fires.
- Future (Stage 3+): full-service prediction + suppression drone operations in underserved markets.

Value delivered per deployment

Metric	Estimate
Over-evacuation cost (CA incident)	~\$381M
WISP-addressable reduction (est. 50%)	~\$190M saved/incident
Annual CA fire seasons	3–7 major incidents
Annual software licensing revenue potential	\$5–15M (CA alone)
Total addressable market (5 states)	>\$120B in annual damage

GROWTH ROADMAP

#	Investment	Milestone	Deliverable & Revenue Activity
1	\$0 (Bootstrapped)	Prediction Model MVP	Functional wildfire spread prediction model built and validated. License software to NASA and agencies with existing drone infrastructure.
2	\$0 – \$50K	Algorithm + Optimization Layer	Improve model accuracy; add suppression-targeting algorithm. Expand licensing to USFS, state fire agencies, and insurance sector clients.
3	\$50K – \$150K	Proprietary Drone Fleet (4–10 units)	Purchase VORON M35 drones (~\$15K/unit). Deploy as end-to-end fire intelligence service in high-damage states without existing NASA UAV coverage: TX, AZ, CO, WA. Shift from licensing to full-service contracts.
4	\$150K+	National Scale-Out	Expand fleet and operations to top 8 wildfire-damage states. Pursue federal contracts with FEMA and DHS. Build toward a real-time national wildfire early-warning network.

MARKET EXPANSION TARGETS (Stages 3 – 4)

#	State	% Nat'l	Share of damage	Status
1	California	48.0%		STAGE 4
2	Texas	8.2%		STAGE 3–4
3	Arizona	6.8%		STAGE 3–4
4	Colorado	5.5%		STAGE 3–4
5	Washington	4.1%		STAGE 3–4
6	Oregon	3.2%		
7	Nevada	2.4%		
8	Montana	1.9%		

Top 5 states account for 73% of all US wildfire economic damage.

Stage 3–4 expansion strategy

- California (Stage 1–2): NASA currently provides UAV infrastructure in CA. We license software and integrate with existing systems — zero hardware cost to us.
- TX, AZ, CO, WA (Stage 3): NASA UAV coverage is minimal outside CA. Our owned VORON M35 fleet fills this gap, converting us from a software vendor to a full-service intelligence provider
- Stage 4 scale: each additional \$15K drone unit expands our serviceable geography. Revenue scales directly with fleet size and contract volume.
Insurance wedge: carriers face mounting wildfire claims; accurate prediction reduces exposure. We position WISP data as underwriting infrastructure.

THE ASK

\$50K — Stage 2

Model refinement +
suppression algorithm
+ expanded licensing

\$50K–\$150K — Stage 3

Drone fleet purchase +
full-service ops launch in
TX, AZ, CO, WA

\$150K+ — Stage 4

National scale-out: fleet
expansion, federal
contracts, national
wildfire network