



ANTICIPATE. MITIGATE. RECOVER

In 2024, wildfires caused \$3 billion in insured losses, making up 7% of all catastrophe claims compared to a long-term average of 1%. Early 2025 fires in California highlighted the escalating risks driven by climate change.

Introducing FireWatch, the wildfire prediction and monitoring platform, that integrates live satellite analysis with environmental and weather data. Delivering near real-time intelligence, FireWatch supports faster, smarter decisions to mitigate risks, protect communities, and reduce financial impacts.



- Accelerate claims validation with fast, reliable wildfire intelligence to improve efficiency and reduce costs in post-event claims handling
- Minimise claims by using near real-time detection and alerts to support early intervention and mitigation measures
- Enhance customer trust through clear, proactive communication during wildfire crises
- Strengthen underwriting through accessing a unique wildfire risk index to provide a deeper insight into risk and exposure, enabling more accurate pricing and portfolio risk management
- Enhance situational awareness with near real-time intelligence, including fire intensity and wind direction, to flag when exposures are on the path of active fires



Built for Insurance Professionals:

Whether you are evaluating wildfire exposure, managing live event response, or validating post-event claims, FireWatch delivers the intelligence you need, before, during and after the fire.

SEE FIREWATCH IN ACTION:

Interested in seeing FireWatch in action? Get in touch with us for a short demo at:

hello@geospatial-insight.com

