



ANTICIPATE. MITIGATE. RECOVER

Experts warn that more frequent and severe fires across Europe are likely to continue in the future. In 2025, over half a million hectares have burned across the European Union, making it the worst wildfire season since records began in 2006.

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.





- Insurers & Reinsurers: Enhance pricing and reduce claims cost
- Emergency Services & Government: Gain situational awareness to respond rapidly
- Utilities & Infrastructure: Protect networks and critical assets
- Logistics, Mining & Industry: Support business continuity in fire-prone regions
- Continuous wildfire surveillance: Stay updated as new fires emerge and spread
- Rapid alerts: Automated notifications for immediate awareness and action
- Impact forecasting: Predict fire movement, exposure and potential losses
- Scenario planning: Support fire risk modelling to enhance preparedness and resilience



- Detect wildfires earlier to reduce damage
- Deploy firefighting and emergency resources more effectively
- Protect infrastructure including power lines, transport routes and industrial sites
- Support insurance risk modelling, loss estimation and claims validation
- Communicate clearly with customers and communities during crises

SEE FIREWATCH IN ACTION:

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

hello@geospatial-insight.com

