

## Changing the Way You Respond to Wildfires

Wildfires are unpredictable, but your response doesn't have to be. This system uses thermal cameras and smart analytics to **detect rising heat before there's smoke and before it's visible** to the human eye. It's built for early fire detection, runs off-grid, and keeps watch 24/7.

When temperatures spike, it sends instant alerts to you and your team. You can monitor multiple zones through one dashboard giving you the visibility and lead time you need to act before a fire starts.





### **Fully Self-Powered**

Integrated solar and battery system keeps thermal cameras running 24/7, no external power required.



#### All-in-One System

Includes a thermal camera, solar panel, weatherproof cabinet, and communication gateway.



#### No Manual Watch Required

**Autonomously scans** for heat anomalies and **notifies your team** long before flames are visible.

# Make This Wildfire Season a Safer One

Let's talk about a wildfire detection plan that gives you visibility, alerts, and peace of mind.

Request a Demo