Increase situational awareness, mitigate risk, prevent losses, and accelerate recovery with Planet’s emergency and disaster management solution. Global, high-frequency imagery provides the most recent pre- and post-event images anywhere on Earth.

Manage and deploy your resources with easy-to-access data, when and where you need it. Government, commercial, and non-profit organizations can leverage the most up-to-date information when faced with disasters such as fires, floods, cyclones, earthquakes, and tsunamis.

**PLANET’S MONITORING SOLUTION**

- **Daily Revisit**
  Assess impact and plan response with the most recent imagery.

- **Complete Coverage**
  Gain situational awareness of the extent of damage throughout your entire territory.

- **High Resolution**
  Estimate damages and direct relief efforts with up to sub-meter resolution.

- **Efficient Access**
  Easily integrate data into existing tools and workflows.

**PRE- AND POST-EVENT SITUATIONAL AWARENESS**

Improve your response and recovery efforts when disaster strikes with coverage of your entire territory. Below are images of Northern Territory, Australia before, during, and after a bushfire.
HIGH FREQUENCY MONITORING DURING DISASTERS

Adapt your response tactics with the most recent data during a disaster. Below are images of Alpine State Park Victoria, Australia showing the constant movement of a fire. The blue area in the false color image shows the aftermath of the fire indicating where vegetation was destroyed.

![Images of Alpine State Park Victoria, Australia showing the constant movement of a fire.](image)

APPLICATIONS

| RISK REDUCTION | Mitigate disaster risk exposure with recent and accurate modeling, informed preventative measures, and efficient deployment of resources |
| RESPONSE | Increase situational awareness and coordinate rapid response with frequent imaging before, during, and after disasters |
| RECOVERY AND RESILIENCE | Quickly estimate the extent of damage and oversee short-term and long-term recovery efforts, including construction, revegetation, and repair of critical infrastructure and systems |

MONITOR EMERGENCIES IN NEAR REAL-TIME

Read more on our Emergency and Disaster Management program at [go.planet.com/emergency](http://go.planet.com/emergency)