

IDENTIFY VEGETATION RISKS

BEFORE THEY BECOME
HAZARDS.



ASSET HEALTH MANAGEMENT: Vegetation Encroachment Monitoring

Vegetation encroachment is one of the leading causes of power outages and wildfire risk across utility networks. With Solis Energy's edge infrastructure platform, utilities can maintain continuous visual awareness of vegetation growth near power lines and critical assets. This remote monitoring solution enables earlier detection, better-informed maintenance planning, and faster response helping prevent vegetation from becoming a reliability threat or safety hazard.

SOLUTION BENEFITS



- Early Identification of Vegetation Risk
- Reliable and resilient monitoring
- High-resolution visual monitoring
- Reliable wireless backhaul
- Improved grid reliability



POWER WHEN YOU NEED IT.