

THE INTELLIGENT SERVICE FOR ALERTING OF NATURAL HAZARDS TO UTILITIES



Indji Watch empowers utilities to help their employees operate more safely and efficiently with the access to:

An ASSET THREAT WINDOW showing a live view of all current threats based on the utility's own transmission lines, substations and structures.

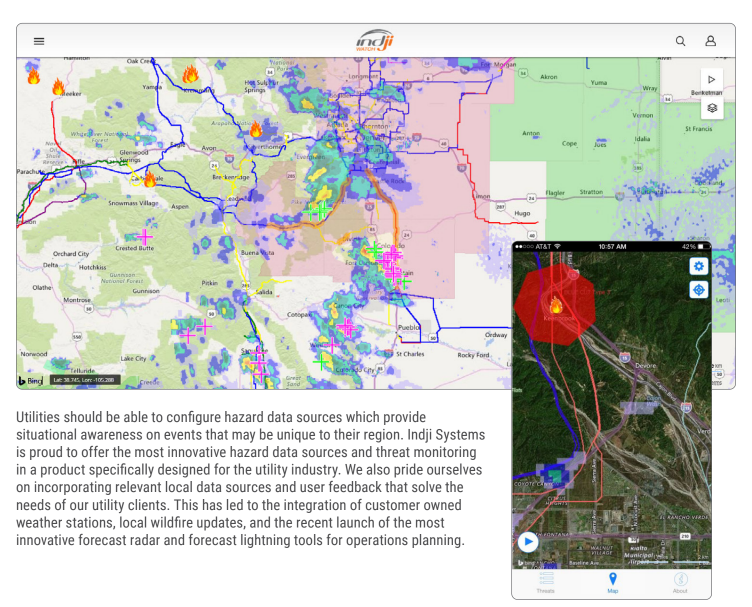
ADVANCED FORECAST RADAR providing storm forecasts up to 8 hours in advance for maintenance planning. A MOBILE CLIENT that shows current threats in relation to your assets (not just a weather map).

A LIGHTNING FAULT ANALYST tool for early lightning fault correlation and outage location response. CUSTOMER SELECTED, asset specific, weather forecasts that update hourly based on chosen alert thresholds in your Plan of Day, Plan of Week and Two Week Planning dashboards.



Indji Watch is an innovative cloud-based monitoring tool that will enable users to increase their level of preparedness and react more proactively to all natural hazards that threaten utility operations.

We believe a utility should be alerted based on real-time weather and other natural hazards (wild fires, earthquakes and flooding) that directly impact their lines, feeders, substations and generation facilities. Indji Watch utilizes patented rules based algorithms to alert on dynamic hazards directly impacting specific utility assets.



Mobile view