

# SOLAR FARM OPERATIONS

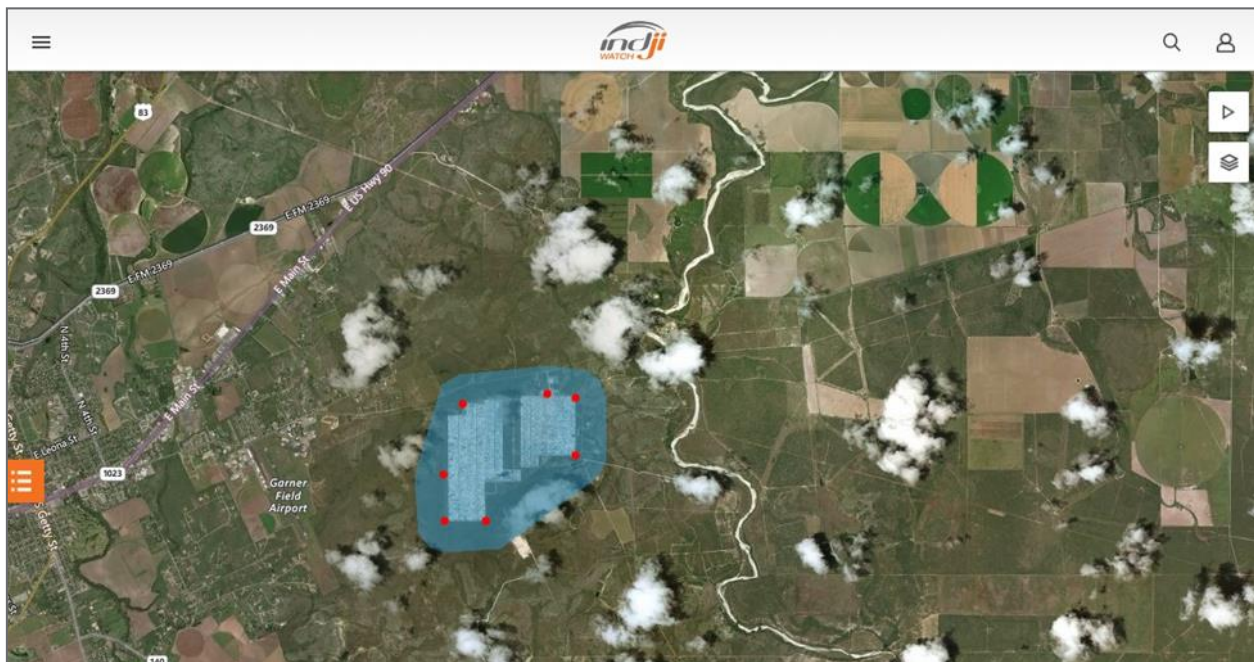


SUPERIOR AWARENESS OF SIGNIFICANT WEATHER EVENTS THAT DISRUPT YOUR OPERATIONS, IMPACT YOUR PROFITS AND BRING A SAFETY RISK TO EMPLOYEES.

## Industry Leading Situational Awareness

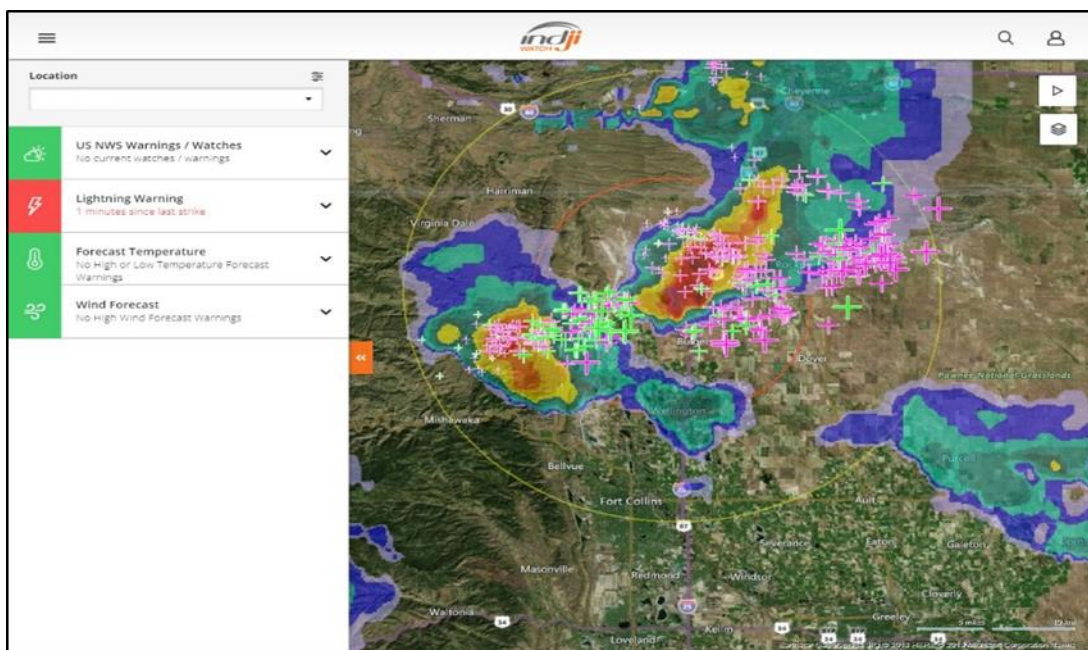
With years of experience helping utility and wind energy clients monitor and mitigate significant weather events, we're bringing our experience with a global client base to the Solar Industry. Current Indji Systems clients are already monitoring over 100 solar farms for significant weather events like lightning, high winds and even wildfires. All of these events can damage your site and endanger your employees. With Indji Watch you'll have advance notice of significant events so you can prepare and mitigate the overall impact to your operations. Our clients avoid scheduled maintenance on days of high wind or widespread lightning. Our industry leading forecasts give advanced notice of heavy snow or high wind events where in the case of sites with tracking technology, allow our clients to proactively stow panels to avoid the full impact.

**BELOW: INDJI WATCH MONITORS THE EXACT FOOTPRINT OF YOUR SOLAR FARM**



## Field Verified Success!

Thunderstorms with lightning, heavy snow and high wind events each have their own impact on juwi Inc.. Brian Kirtland, Senior Structural Engineer with juwi Inc. states, ***“Since implementing the Indji Watch solution, our operators have greater awareness of these events. Not only visually in the web client, but through email and text alerts. It has helped us be more “weather aware” and ready to address potential issues.”***



**ABOVE: SIGNIFICANT LIGHTNING IMPACTS A SOLAR FARM**

The Indji Watch tools that help juwi Inc address weather issues include historical lightning analysis, industry leading accurate weather forecasts, as well as, single and multi-site heads-up dashboard displays for the operations center. Proving equipment was damaged by a weather incident can speed insurance claims, cutting through red-tape and ending unnecessary delays. Indji Watch clients use our advanced techniques and content to take pro-active action to mitigate the impact from multiple weather hazards. These actions minimize or avoid damage to panels allowing the site to quickly return to full production capacity. Extreme weather and climate events have become the norm, contact Indji Systems to learn how we can help you lessen their impact on your operations.