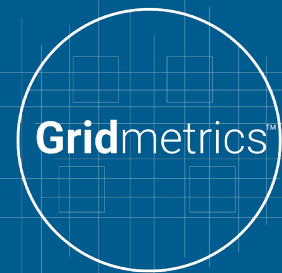


Gridmetrics™

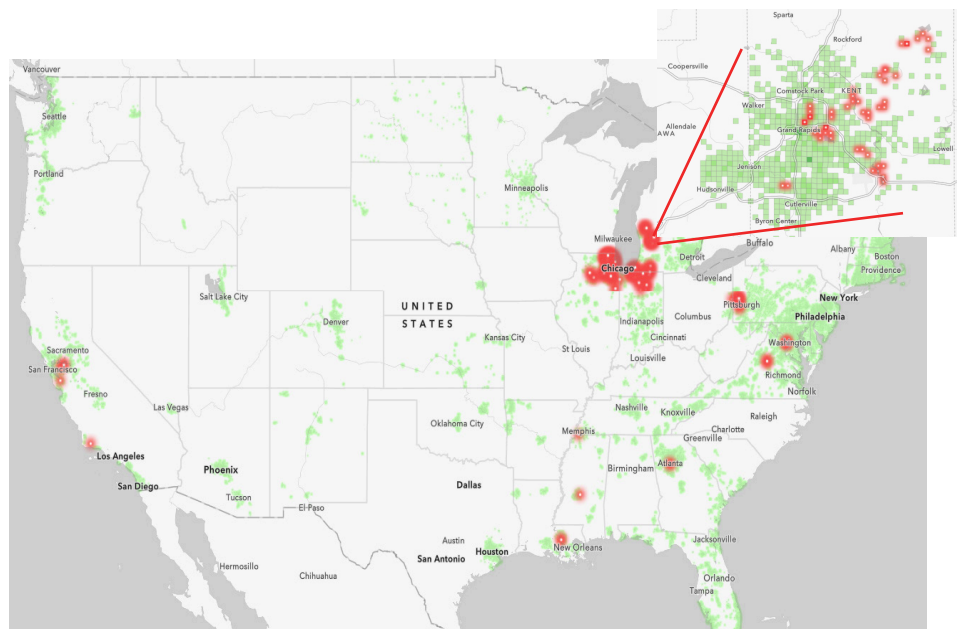
Power Event Notification System



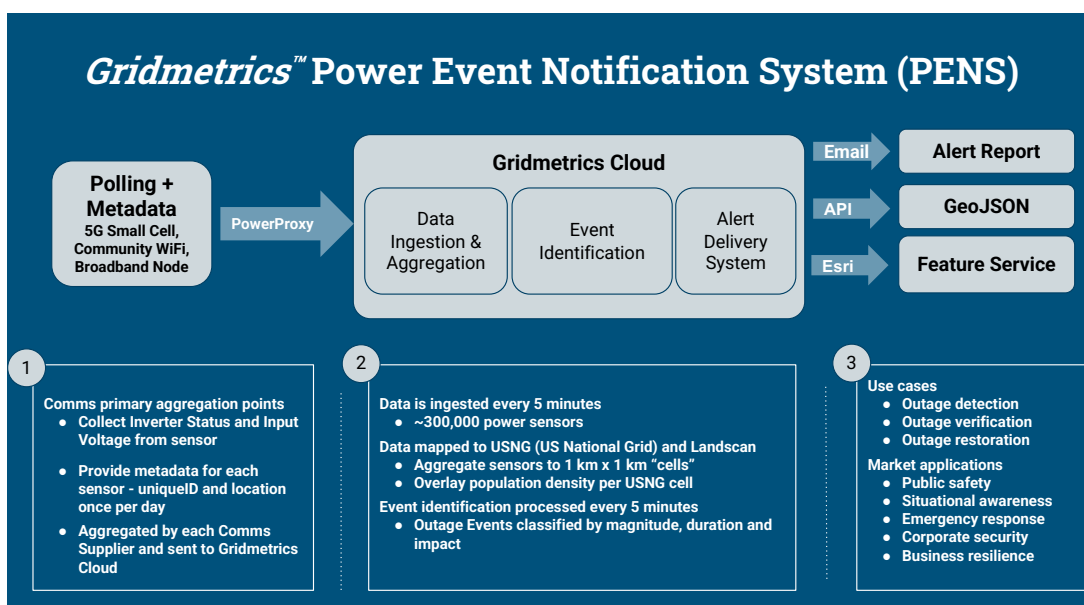
PENS by Gridmetrics™ provides near real-time, hyper-local power event notifications

PENS

- Aggregates data from 300,000 power sensors
- Approximately 150-million people in the United States live or work within 1 kilometer of a Gridmetrics sensor
- Coverage is tightly aligned with population density
- Data updates every five minutes
- Tracks power events and their magnitude, duration and impact
- Power events displayed in US National Grid 1 km x 1 km cells
- Easy integration into existing dashboards and decision support tools via API or an Esri Feature Service



Gridmetrics™ Power Event Notification System (PENS)



GRIDMETRICS

- Provides the most comprehensive, independent, observational view of the power distribution grid
- Partners with communication companies to extract power data from primary aggregation points
- Sensors are power resilient
- Sensor data is delivered via low latency, private, secure fiber networks
- Contains no personally identifiable information