

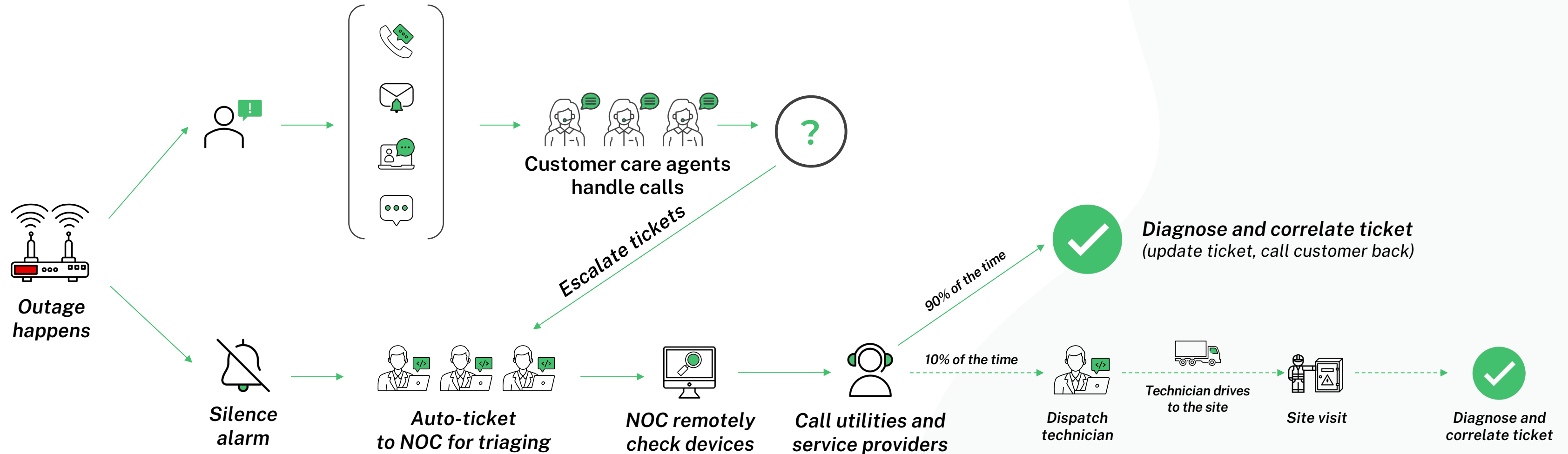


DIAGNOSE OUTAGES WITH AUTOMATION

CORRELATE ISSUES TO OFF-NETWORK EVENTS

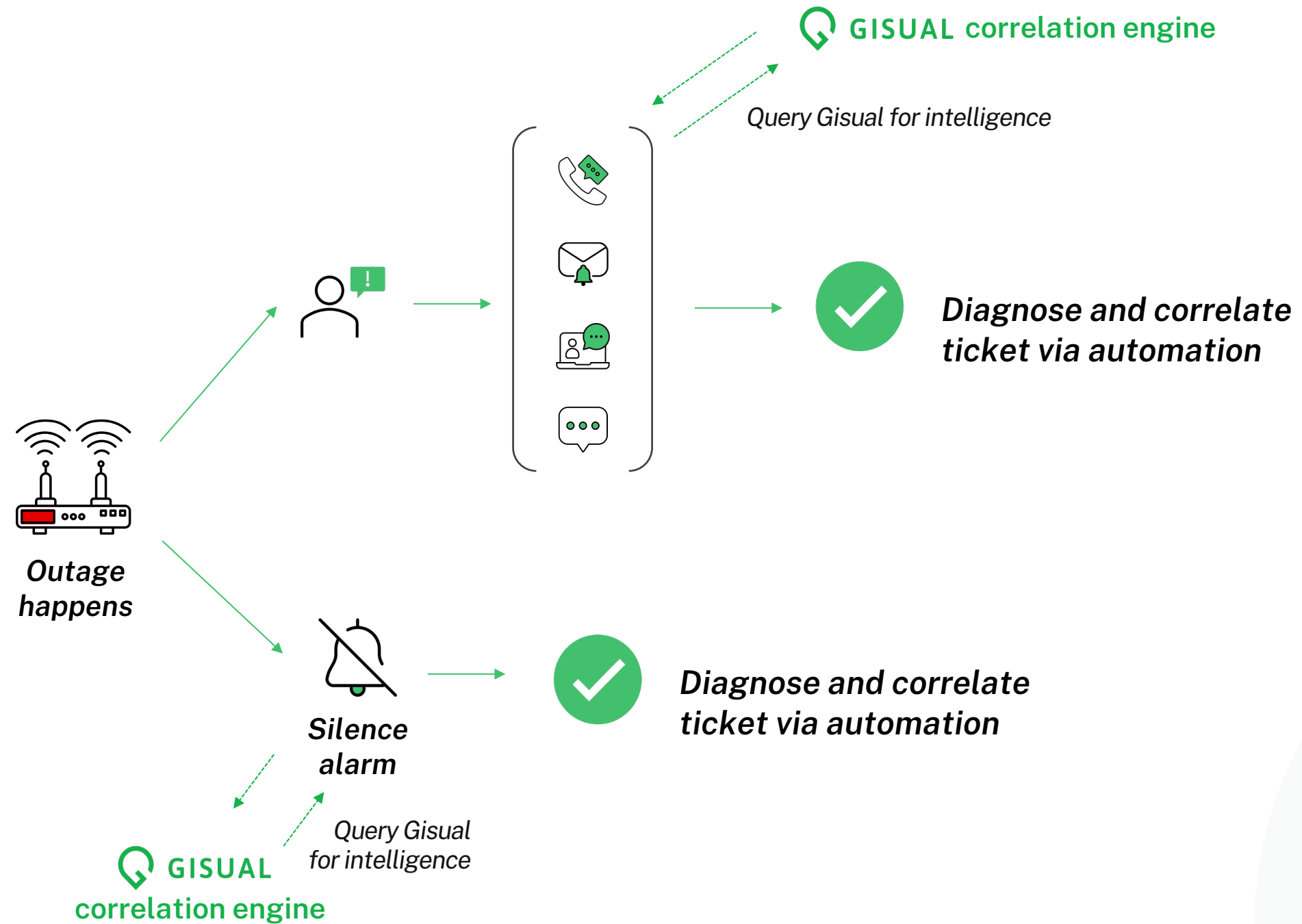


Current Workflow



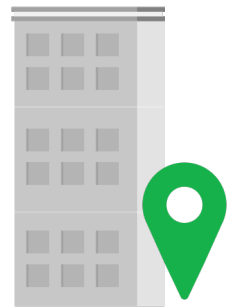
Manually gathering information to correlate issues to **off-network events** is complex and expensive

GISUAL Workflow



**Automatically gathering the correct intelligence to correlate issues
leverages sophisticated workflows to their fullest**

Gisual Power Outage Automation Suite



Address-Level Power Outage Correlation

Diagnose commercial power outages in under 3 minutes with 99% accuracy down to the address.



Regional Power Outage Alerts

Identify widespread regional power outages at the state and county level.

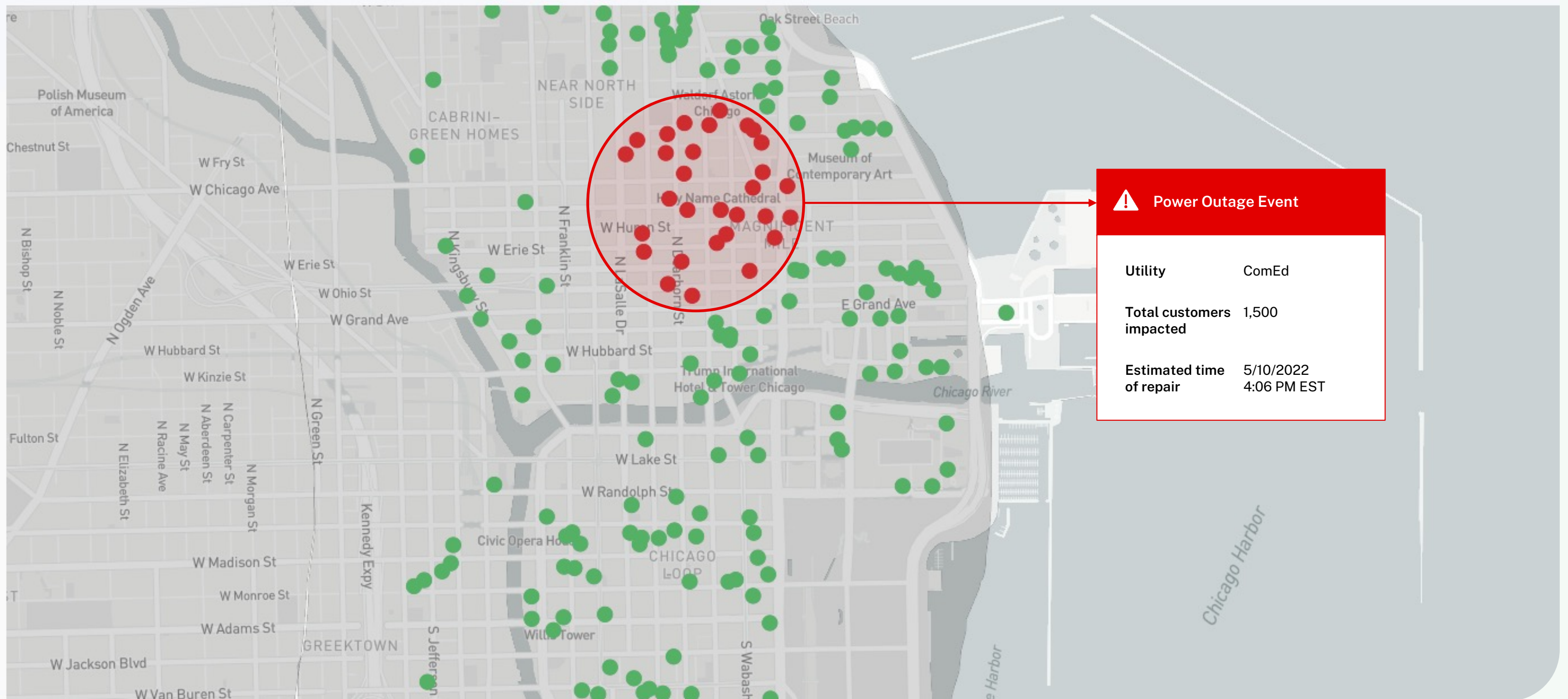
Address-Level Power Outage Correlation



Search by address or node name...

List

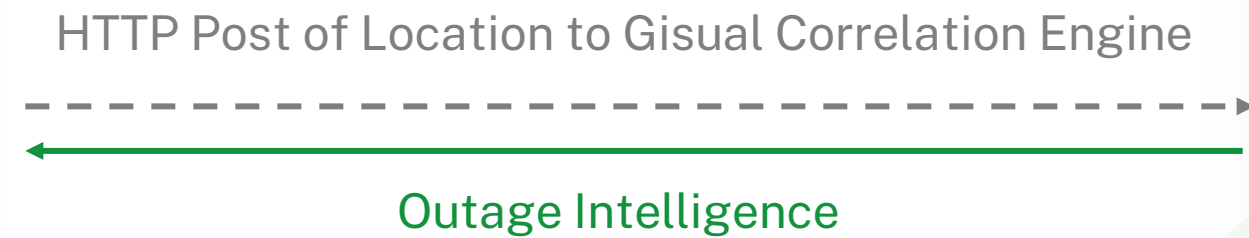
Map





GISUAL Address-Level Power Outage API

Query GISUAL for Outage Intelligence

Internal system

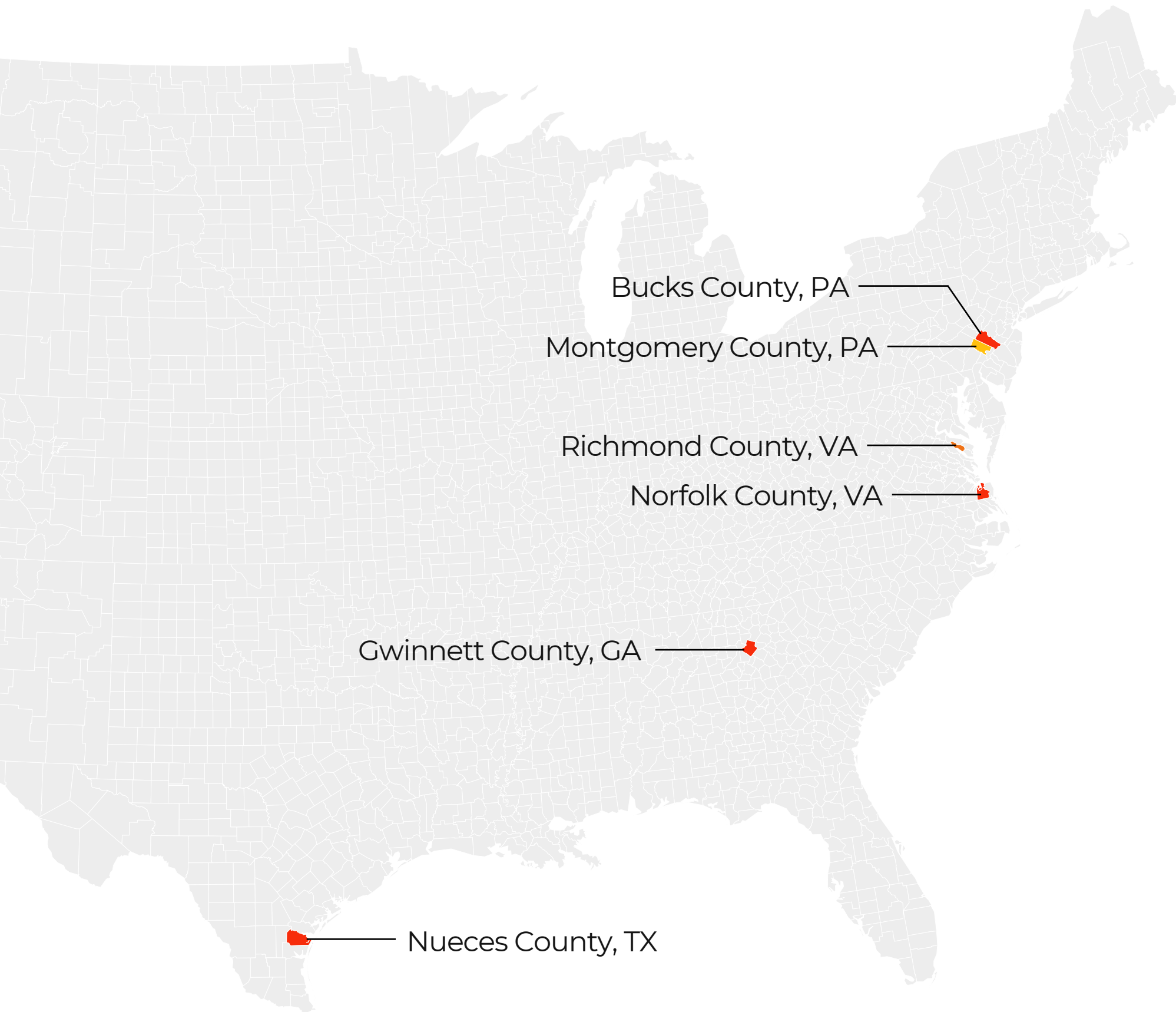


 **GISUAL**
Correlation Engine

 Power Outage Event	
Utility	ComEd
Total customers impacted	1,500
Estimated time of repair	5/10/2022 4:06 PM EST



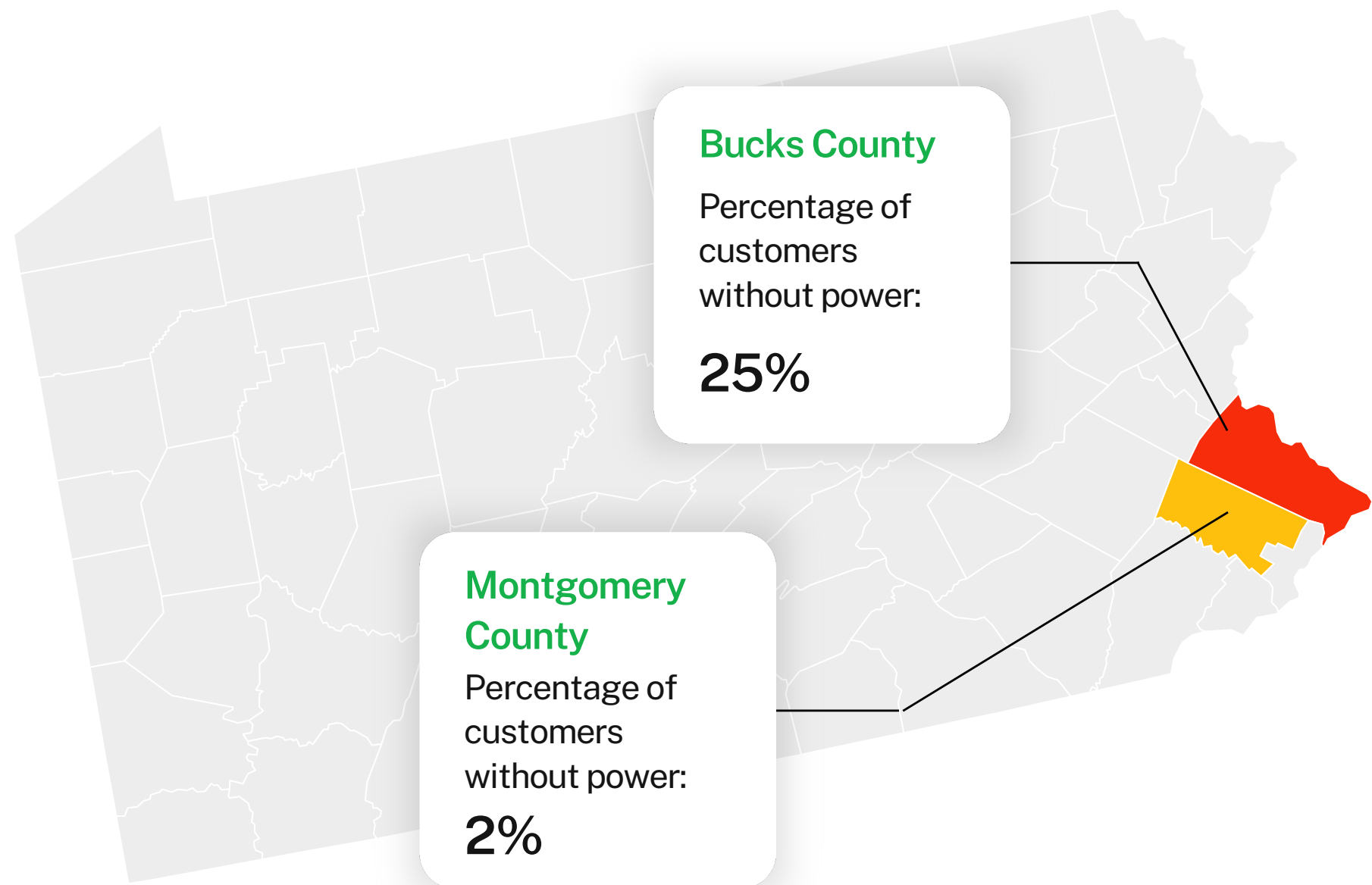
Regional Power Outage Alerts Solution



Proactive geographical alerts on widespread power outages that can impact operations, assets, and customers



Regional Power Outage Alerts Solution



Gain localized power outage intelligence to **proactively correlate** higher-level issues and **plan field activities**

How Regional Power Outage Alerts Work

Gisual's regional outage alerts are used for sophisticated workflows to **proactively prepare** for power outage events

01

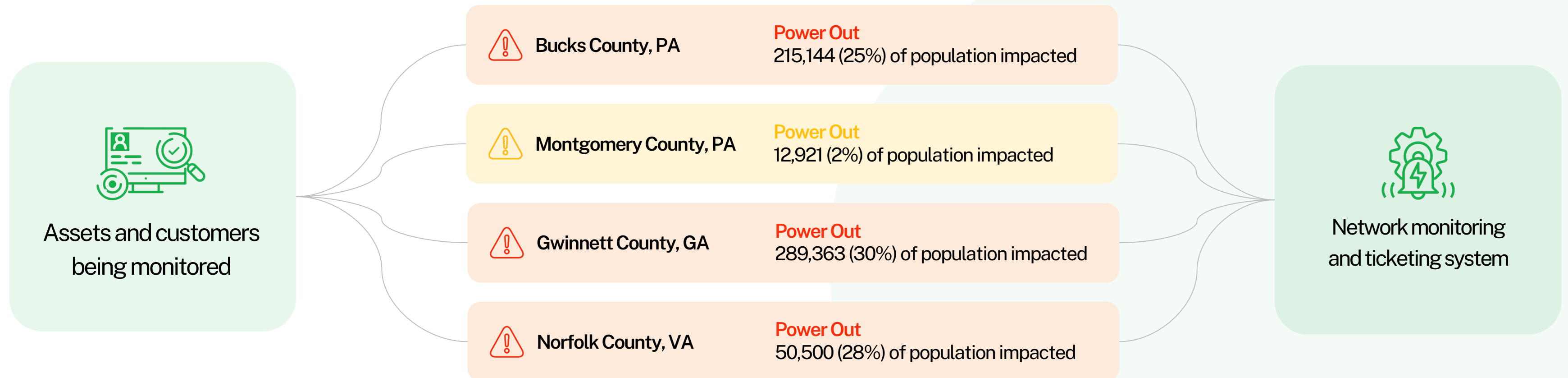
Subscribe to the counties you care about

02

Gisual alerts on widespread power outages that could impact you

03

Your systems use this intelligence to automate workflows



Assets and customers being monitored

Network monitoring and ticketing system