

PROTECT AGAINST POWER GRID DISRUPTIONS

Keep the lights on with increased grid resiliency and reliability via GridOS® Orchestration Software

Driven by climate change, disruptive events are happening more frequently.



In 2023, numerous weather disasters inflicted \$1+ billion in damages each

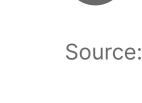
By December, total damages amounted to \$81 billion

Source: NOAA



2022 saw 18 billion-dollar weather disasters in the US

These events had a cost of \$178.8 billion



Source: The Washington Post



Summer 2023 was the hottest on record for the Northern Hemisphere

The summer produced many heat waves, storms and wildfires.

Source: NOAA



19 states bar utilities from shutting off service during heatwave

As extreme heat grows worse, more people could be at risk of loosing electricity

Source: CNN

How can utilities mitigate the effects of disruptive events?

GridOS is designed to unlock proactive planning and reduce outages, damages and costs.

Smart and secure technology empowers utilities to prepare, respond, and recover safely and efficiently while minimizing the overall impact of disruptive events.

POWERFUL SOLUTIONS THAT KEEPTHELIGHISON



GE Vernova customers experience 18% less network outages*

GE Vernova customers realize 40% faster restoration times*

Data source from Annual Electric Power Industry Report, Form EIA-861, October 2022, results based on utilities in the United States that have 1.25 million customers or more. Reliability data reflects average SAIDI and SAIFI with MEDs.

By using grid orchestration software, a utility in the US avoided over



Customer Minutes of Interruptions in one year



of Interruption Cost Estimates in one year

THE POWER OF GE VERNOVA

of the world's electricity is generated with the help of GE Vernova technology

130+ YEARS

of grid innovation

of the world's power transmission utilities are equipped with GE Vernova technology

scientists and engineers, including more than 500 Ph.D.s

Source: 2022 GE Sustainability Report

DURING AND AFTER A DISRUPTIVE EVENT

GridOS Visual Intelligence

- Overlay network maps with satellite and LiDAR imagery in a single interface
- Identify areas where vegetation threatens assets
- Unlock next-level efficiency and efficacy in trimming activities

GridOS Disruption Prepare

- Assess disruptive event risks with weather data sources
- Determine likely outages based on historical patterns
- Send alerts and communications to workforce and community

Map, visualize, and address asset-threatening vegetation

GridOS EOMS Outage Assist

- Dispatch work crews, internal or contract, to damaged areas
- Manage the flow of power based on zones of impact
- Augment control center staff with remote resources via a smart and secure mobile app

Storm Manager

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- Acquire and activate resources Prioritize and direct recovery efforts
- Manage logistics, including housing and billing, for all recovery personnel Communicate directly with workforce



