

Maintain service levels, manage new energy sources and protect against cyber attacks with GridOS®

GridOS® Orchestration Software

THE WORLD'S FIRST GRID SOFTWARE PORTFOLIO DESIGNED FOR GRID ORCHESTRATION.

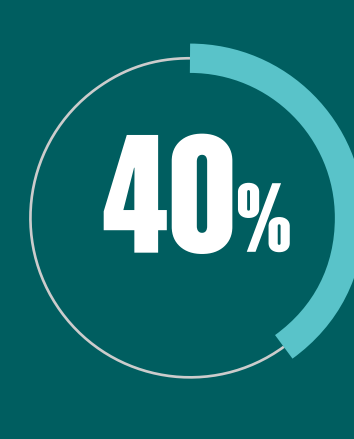
GridOS provides the modern software tools utilities need to orchestrate the complexity of a renewable energy grid. And does so while delivering a reliable and resilient network – even in the face of increasing disruptions like security threats and severe weather.

Supported by an ecosystem of leading partners, GridOS helps you deliver the new age of electricity and proactively manage more intense and regular disruptions.

RELIABLE, RESILIENT,



GE Vernova Grid Software customers 18% less network outages*



GE Vernova Grid Software customers realize 40% faster restoration times*

BEST-IN-CLASS PARTNERS

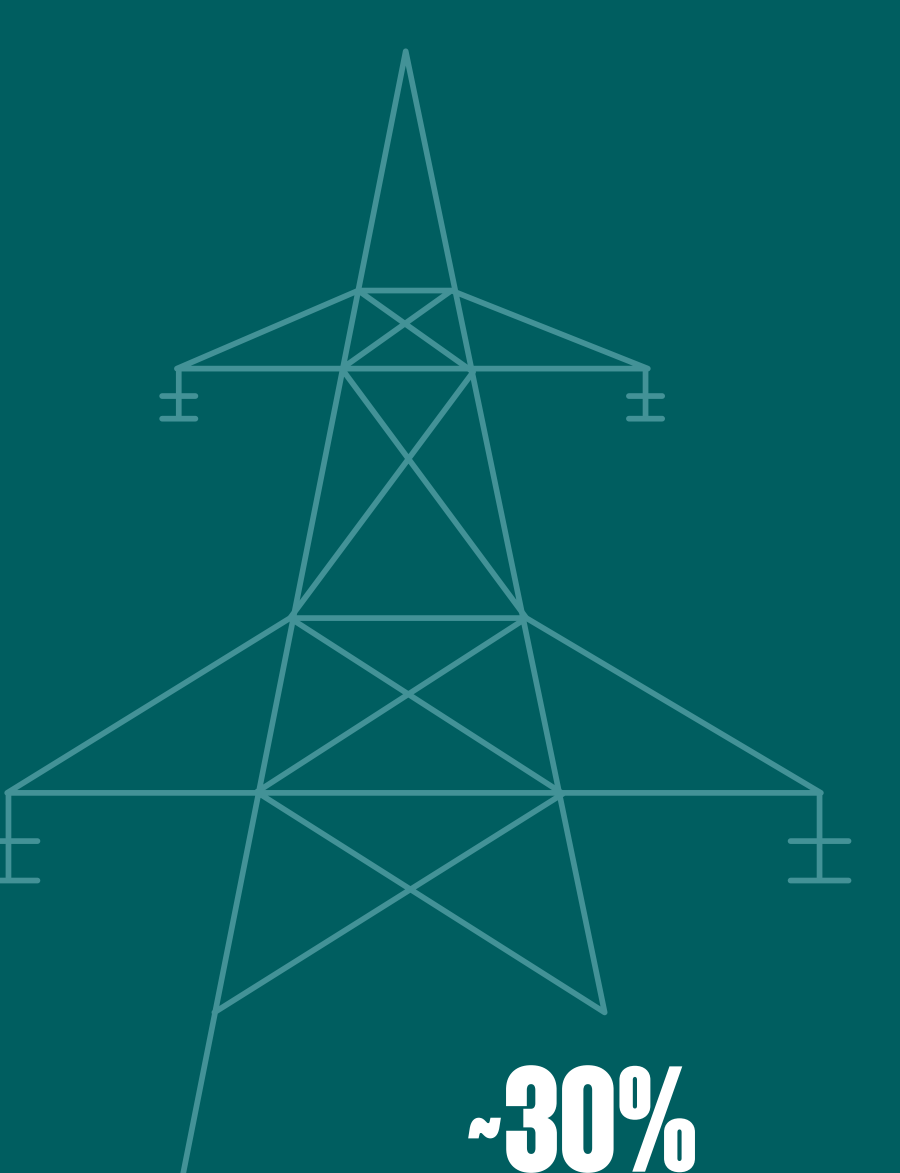
Access industry experts who can help you accelerate your transformation to a scalable and flexible grid built for change.

accenture









90%

of the world's power transmission utilities have been equipped with GE technology

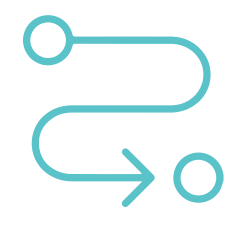
1,000

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

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

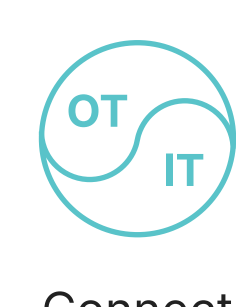
> 130+ YEARS OF GRID INCOVATION BEHIND US

GRID MODERNIZATION, ACHIEVED



portfolio to help you maintain supply and services while transitioning to renewable energy sources.

End-to-end software

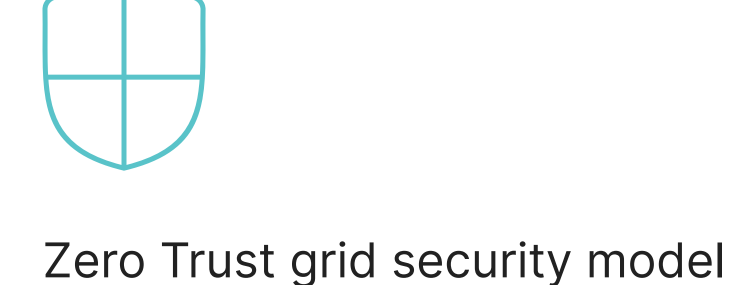


Connects OT and IT teams and delivers greater visibility to both thanks to integrated data, network modeling and Al-/ML-driven analytics.



automated tools that minimize the disruptions of severe weather events.

A partner ecosystem of global hyperscalers and system integrators to ensure your teams work with the latest tools and streamline implementation.



built-in – not bolted on – at every level to shield against internal and external threats across millions of endpoints.

LEARN MORE ABOUT WHAT GRID ORCHESTRATION SOFTWARE CAN DO FOR YOU



Claims source: 2022 Sustainability Report

Get in touch

