



THE NEXT GENERATION OF GRID MANAGEMENT SOLUTIONS

GridMetrix is a cloud-based grid measurement and analytics service that delivers real-time visibility of unique system data, such as inertia, and deep operational insights to help TSOs and DSOs manage their systems more efficiently and cost-effectively



reactive-technologies.com





Information as a service to deliver the energy system of the future – today



DIRECT INERTIA MEASUREMENT



First and only accurate grid inertia measurement service that enables more efficient grid management in an increasingly unstable energy environment

REAL-TIME EVENT DETECTION



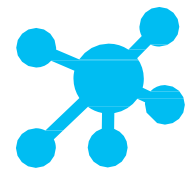
Enhanced visibility of frequency and RoCoF provides real-time event detection and enables ultra-fast response times

COST SAVINGS



Detailed post - event analysis for more effective balancing services procurement and an improved investment strategy

HIGHLY SCALABLE



Proprietary and widely deployable measurement units (XMUs) deliver deep grid insight via a cyber-secure cloud infrastructure

For System Operators, this results in decreased cost of procuring balancing services, more efficient operational decisions and the ability to safely integrate more renewable generation

Learn how GridMetrix can benefit you by booking a demo
info@reactive-technologies.com

Find out more about our grid solutions
reactive-technologies.com/grid-operators

“Being part of this innovative project to continuously measure inertia will improve our understanding of how to monitor grid stability in a changing energy environment.”

Duncan Burt, Acting Director of Operations National Grid ESO

