



ENABLING THE TRANSITION FROM DNO TO DSO

GridMetrix is a cloud-based measurement and analytics platform that provides real-time network visibility of grid edge data to enable Distribution Network Operators (DNOs) to accommodate greater amounts of intermittent and renewable generation safely and cost-effectively



reactive-technologies.com





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



REAL-TIME DATA VISIBILITY



Accurate measurements of power quality and critical network data, such as harmonics, voltage fluctuations sub-synchronous oscillation, phase angle and frequency

CLOUD PLATFORM



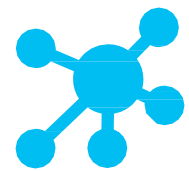
A sophisticated cloud-based platform allows for ultra-fast remote network reconfiguration and asset dispatch via secure internet connections

COST SAVINGS



Detailed post-event analysis informs more efficient network planning and an improved investment strategy resulting in reduced overall cost

GRID EDGE DATA



Proprietary, cost-effective and widely deployable measurement units (XMUs) provide unparalleled grid edge insight

For Distribution Network Operators, this results in increased prediction capability, network reinforcement deferment or avoidance, more informed network planning and reduced costs for themselves and for end customers

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

Proud recipients of

- Rushlight Power Generation and Transmission Award, 2017/18
- Frost and Sullivan Global Distributed Company of the Year, 2017
- Energy Awards Innovation of the Year - Technology: Software/Digital, 2017

