





Grid operations software for small to medium utilities

EcoStruxure™ Grid Operation is a grid operations solution that provides a unique set of integrated tools for managing grids of the future. Tailored for small & small-to-medium utilities that seek ways to maximize operational efficiency and improve reliability & resilience while reducing investments.

EcoStruxure[™] Grid Operation

Scalable and future-proof solution, bringing cutting-edge SCADA* and Outage Management technology that will pave the way for best-in-class ADMS in a stepwise approach.

*SCADA is currently available only as On-Premises solution



At Schneider Electric, we are here for sustainable digitalization journey for utilities.

EcoStruxure™ architecture empowers utilities on their digitalization journey providing:

- Enhanced operational efficiency
- Improved reliability & Resilience
- Common data model
- Real-Time Field Client mobile application

Common future-proof platform

- Reduces total cost of ownership by utilizing single operational digital twin
- Single pane of glass HMI minimizes context switch & reduces number of user actions with intuitive and consistent UI

Enhanced operational efficiency

- Fully digitalized and secure Switching management reduces control room workload and enhances safety & efficiency of field crews
- Real-time mobile application for managing all types of work, improving crew safety, efficiency & situational awareness

Advanced Outage Management

- Globally field-proven Outage management with fast restoration, intelligent prediction and comprehensive reporting
- Proactive outage notifications keep stakeholders well informed all the time

EcoStruxure™ Grid Operation encapsulates operational efficiency, reliability & resilience in a compact and cost-effective solution

