Nexgrid Software Solutions

Energ

- Real-time monitoring and management of network elements
- Outage monitoring and notification
- Transformer monitoring and demand status
- Load management and control
- Streetlight Management
- Customized SMS and email alerts
- Electric, water and gas meter data acquisition and reporting
- Asset management
- Asset mapping

ecoOne®

of both existing and new applications.

Energy Management Software

Nexgrid's ecoOne is a Utility Network operating system that provides visibility to an endless amount of devices to improve reliability and provide real-time visibility to the distribution grid's status. ecoOne supports industry standard protocols to ensure easy integration with third-party software systems.

ecoOne maximizes the efficiency of the existing grid, delivering interoperability between meters, transformers, capacitor banks, load control relays, streetlights and other grid devices creating a single portal for information, command and control.

More flexible and powerful than proprietary or single-function software suites, ecoOne provides device management, network health monitoring, version control, remote firmware upgrades and device interoperability. Built-in are installation, configuration, provisioning, management, monitoring and control functions, allowing seamless integration

ecoOne provides a simple, easy-to-use interface that provides maximum visibility into the network. Mapping capabilities provide the user with a real-time view in the network.

Flexible event reporting and alert policies can be created and assigned by group or unique user. Easily manage end-point devices whether related to outages, peak pricing, connect/disconnect, load control, streetlight status or distribution automation.

The system architecture provides a secure path to new services for customers, including enhanced billing, operations, demand response, marketing, load forecasting and customer service.





Nexgrid 915 Maple Grove Drive Suite 200 Fredericksburg, VA 22407 888.556.0911 www.nexgrid.net

