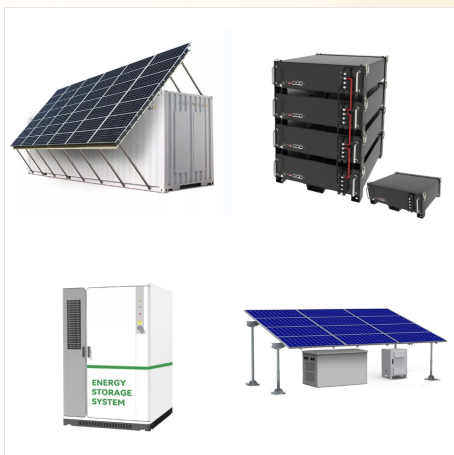


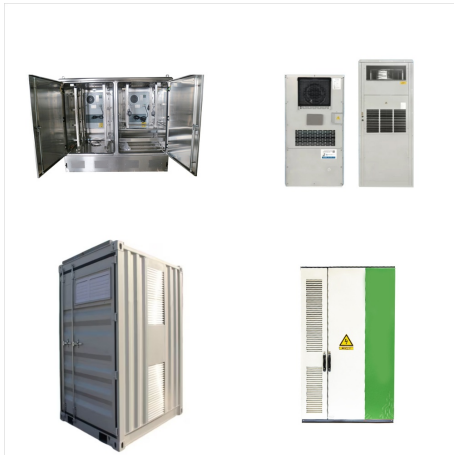
Fieldsight by ELM is a unified maintenance platform that simplifies compliance and reduces risk for retail service chains and utilities. The platform collects critical performance data from sensors placed on generators or power grid components, filters that data with Intel Atom(R) processors, and uses Azure cloud-based analytics to generate



ELM FieldSight is the only CaaS IoT monitoring solution that guarantees compliance monitoring with built-in indemnification and liability insurance ??? enabling businesses to simplify compliance, mitigate risk, and increase efficiency.



ELM FieldSight's MicroGrid site controller uses best in class hardware in combination with sophisticated backend architecture and communication interfaces to enable the operator to efficiently monitor and control their various MicroGrid assets from a single portal.



ELM's MicroGrid systems enable localized energy sources to operate in unison to power commercial and industrial zones. Microgrids operate autonomously either in tandem with the centralized grid or in a stand-alone "islanded" mode separate from the ???



Offered since 2007, ELM MicroGrid's FieldSight's Energy Software Solution is a suite of products designed to perform autonomously at the Edge. Focused on Compliance as a Service (CaaS) offerings, FieldSight technology interfaces with IoT devices on -sight, makes real time decisions utilizing software installed at the



ELM MicroGrid offers a full product lineup of BESS (Battery Energy Storage Systems) ranging from 20kW ??? 1MW with Capabilities to parallel up to 20MW or more in size. All systems include full On-Grid and Off Grid Capabilities utilizing our proprietary ELM ???



At the heart of our system is ELM FieldSight, our cutting-edge controller technology that offers real-time monitoring, advanced analytics, and precision control over energy assets. FieldSight ensures optimal system performance, enabling seamless integration and scalability across diverse grid environments.



About ELM FieldSight ELM MicroGrid specializes in energy storage and microgrid solutions within the renewable energy sector. The company provides Battery Energy Storage Systems (BESS) with capabilities ranging from 20kW to 1MW, which can be paralleled for larger configurations, and includes proprietary technology for on-grid and off-grid energy