ELEXITY

Good Energy Decisions Start with Data

Elexity offers a suite of monitoring solutions to get you started on the platform. From low cost entry points starting at \$100 per month, to premium analytics and trends, we have you covered.



ENERGY INSIGHTS You can't improve what you can't measure. Elexity enables you with real time energy insights. Access your utility bills in one place a with a single click. **AUTOMATED BILL COLLECTION** Skip the search for paper bills. **PREMIUM METERING** Add Elexity's Site Controller with Revenue Grade metering to get granular real time data. **SOLAR MONITORING** Have solar? Our affordable solar metering option gets your utility data, building usage and solar monitoring & alerting on one platform. **AN EXTENSIBLE PLATFORM** Add Load Control, Solar or Battery Energy Storage to the platform over time. Elexity optimizes all your energy systems in concert, driving exceptional customer value. **BUILDING ENERGY CONTROL** elexity.io

Software

Navigator is a suite of offerings, starting with consumption monitoring and analytics based on Utility sourced data and extending to the premium services available with on site real time energy metering.



	NAVIGATOR	NAVIGATOR PRO	+ SOLAR ANALYTICS
DATA ACQUISITION	Automated Utility Bill &	+ Real Time 1 minute	
	Meter Data Collection	Building & Solar Metering Data	
ДАТА ТҮРЕ	15 min to 1 hr historical data	1 min real time data	
DATA MANAGEMENT	3 years history,	3 years history,	
	customer download	customer download	
ANALYTICS	Historical trends, usage	Advanced trends, usage	+ Solar analytics and
	and cost	and cost of real time data	benchmarking
ALERTS		Anomaly detection	+Outage alerts
REPORTING	Annual energy audit &	Annual energy audit &	+Monthly solar
	opportunity report	opportunity report	performance reporting

Hardware

Premium monitoring starts with our EMS controller. The controller communicates via modbus, Bacnet and WiFi to existing equipment in the building and includes a whole building energy meter.

FEATURES	Whole Building Energy Meter, Industrial Computer	
CAPABILITY	WiFi, up to 12 Network Ports, up to 15 CT's	
RATING	Indoor & Outdoor Rated	
MECHANICAL	24"W x 20"H x 7"D, <5lbs	



Analysis

Elexity's team of energy analysts is ready to assess the potential economic benefit of adding solar, energy storage or load control to your building. Leverage real energy usage and pricing data to make informed decisions.

