

# EnerNOC Energy Intelligence Software: Product Specifications Sheet

EnerNOC’s energy intelligence software (EIS) gives you the ability to take control of the three primary energy cost drivers: how you buy energy, how much energy you use, and when you use energy. With access to real-time data, you no longer have to manage energy with a rear-view mirror approach after the money has already been spent. You have the visibility you need to manage it proactively and prioritise the energy management efforts that will yield the biggest return.

EnerNOC’s software packages have been designed to allow you to customise your investment against your most pressing energy management challenges. Our packages offer tools that provide fundamental visibility, robust predictive analytics, and hands-on support from EnerNOC’s team of energy advisors. Below you will find a feature-by-feature breakdown of our software and solutions by package.

		Basic IE	Professional IE
<b>Software and Data Streams</b>	Meter Data	✓	✓
	Utility Bills <sup>1</sup>	✓	✓
	Sub-Meter and Commodity Data	✓	✓
	Blended-Rate Cost Calculation	✓	✓
	Weather Data	✓	✓
<b>Utility Bill Management</b>	Process Utility Bills and Display in Online Database <sup>1</sup>	✓	✓
	Screen Utility Bills for Common Errors and Calculate Potential Savings	✓	✓
	Analyse and Visualise Utility Cost, Consumption, and Carbon Emissions	✓	✓
	Export Reports, Raw Utility Bill Data, and Utility Bill Images	✓	✓
<b>Visibility and Prioritisation</b>	Real-Time Energy Profiling	✓	✓
	Weather Normalised Baselines <sup>2</sup>	✓	✓
	Portfolio Dashboard	✓	✓
	Facilities Dashboard	✓	✓
	Time Period Comparisons	✓	✓
	Energy Profiling Annotation	✓	✓
	Real-Time Alerting (Consumption, Demand, and Power Factor)	✓	✓

		Basic IE	Professional IE
<b>Demand Response Tools and Support<sup>3</sup></b>	Assistance Developing an Energy Curtailment Plan	✓	✓
	Dispatch Notifications and Coaching	✓	✓
	Dashboard to Track Dispatch Performance vs. Target		
<b>Summarise Your Usage and Identify Patterns</b>	Daily Summary of Consumption	✓	✓
	Daily Summary of Demand Peaks	✓	✓
	Monthly Summary of Energy KPIs	✓	✓
	Summary of Usage by TOU/On-Peak vs. Off-Peak	✓	✓
	Compare Energy Usage by Weekday	✓	✓
	Compare Consumption Across Shifts	✓	✓
	Evaluate Impact of Degree Days on Consumption	✓	✓
	Evaluate Impact of Temperature on Demand	✓	✓
	Load Profile Analysis	✓	✓
<b>Benchmark Your Buildings</b>	Compare Energy Intensity Across Your Portfolio	✓	✓
	Benchmark Buildings By Cost/Sq. Metre	✓	✓
<b>Optimise Building Scheduling</b>	Unoccupied Building Load on Nights and Weekends	✓	✓
	Holiday Setbacks		✓
	Schedule Adjustments for TOU Tariffs		
	Optimised Start-Ups to Balance Demand Charges and Energy Usage		
<b>Monitoring and Tracking</b>	Compare Usage for Two Periods	✓	✓
	Compare Usage to a Baseline <sup>2</sup>	✓	✓
	Normalised Monitoring and Tracking (M&T) Analysis		✓
<b>Mobile Access</b>	Real-Time Energy Profiling	✓	✓
	Peak Demand Identification	✓	✓
	Load Factor Calculation	✓	✓
	Demand Response Dispatch Performance vs. Target <sup>3</sup>		

		Basic IE	Professional IE
<b>Support</b>	24x7x365 Customer Care	✓	✓
	Product and Technical Support Help Desk	✓	✓
	EnerNOC University Online Training Tutorials and Materials	✓	✓
	Reminder and Disconnection Notices for Bills and Contracts	✓	✓
	Bill Error Follow-Up	✓	✓
	Access to Personalised Advice From Our Energy Experts		✓
	Designated Energy Advisor		✓
	Proactive Energy Consultation and Advice		✓
	Personalised Application Training		✓
	Energy Management Assessment		✓

The foregoing reflects the current features of our energy intelligence software and solutions, which features may change from time to time.

<sup>1</sup> For up to seven utility service accounts at each Site Address. Customers are responsible for uploading digital copies of utility bills.

<sup>2</sup> Baselines based on weather, may not be applicable for production driven load. **Available once sufficient historical data has been collected.**

<sup>3</sup> For customers participating in one or more demand response programmes pursuant to written agreements with EnerNOC.