

Technical Challenges for System Operators in facilitating Demand Side Aggregation and the Smart Grid

Patrick Liddy

- 12 years in the Energy Industry
- Founder of Activation Energy DSU
- First and Largest Demand Side Participant in Ireland
- In depth work with Regulator and MO to develop rules
 - Member of the Grid Code Review Panel Physical Rules
 - Member of the Trading and Settlement Code Modifications Committee
 - Member of HLD Group for Post 2016 Market
 - Chair of DRAI
 - Various other committees and Groups
- Acquired by EnerNOC in February 2014
 - Regional Director for Regulatory Affairs and Operations

EnerNOC Corporate Overview

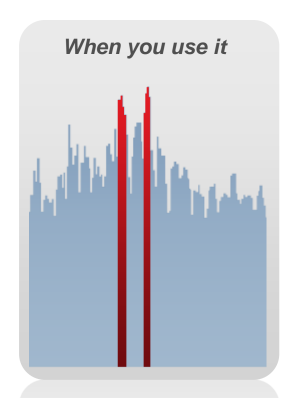
Company Facts & Figures

- Founded in 2001, IPO in 2007
- 1,000+ employees in 11 countries
- 24-27 GW of peak load under management
- 9 GW of dispatchable DR, across 15,000+ C&I facilities and 10,000 irrigation load control devices
- FY 2014 revenue guidance of \$435-\$460 million (USD)

Commercial Solutions

- Energy Intelligence Software (EIS)
- Turnkey and service-based DSM offerings focused on the C&I sector
- 100+ partners including system operators, vertically-integrated utilities,
 T&D utilities, and competitive retailers
- Multi-purpose demand response (DR) solutions: Reliability, peak management, network support, ancillary services
- SaaS energy management technology: Data visualization, benchmarking, analytics, reporting

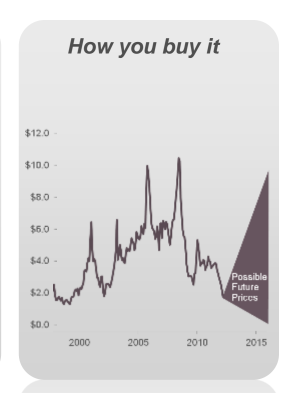
The Power of Energy Intelligence Software (EIS)



Demand Response



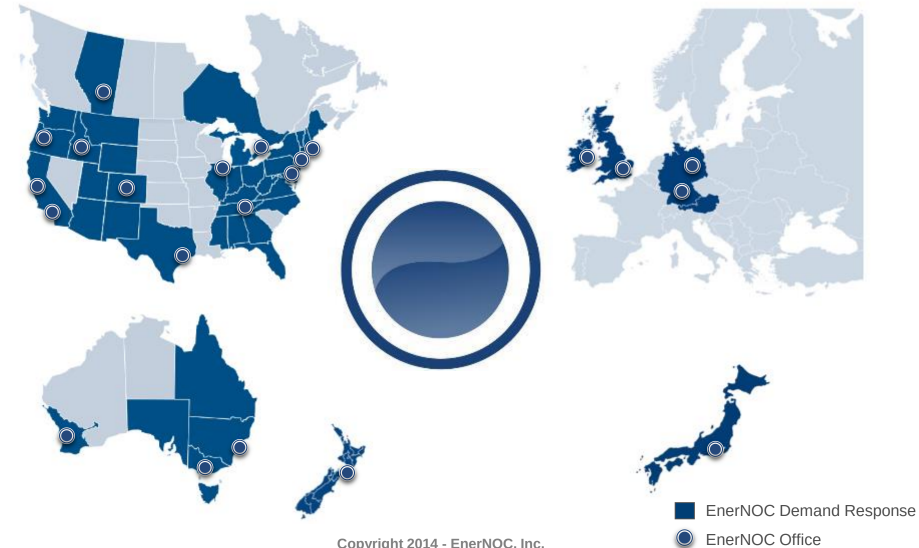
Data-Driven Energy Efficiency



Supply Management

A Global Demand Response Footprint

EnerNOC operates in 9 countries today. We are committed to continued global expansion.

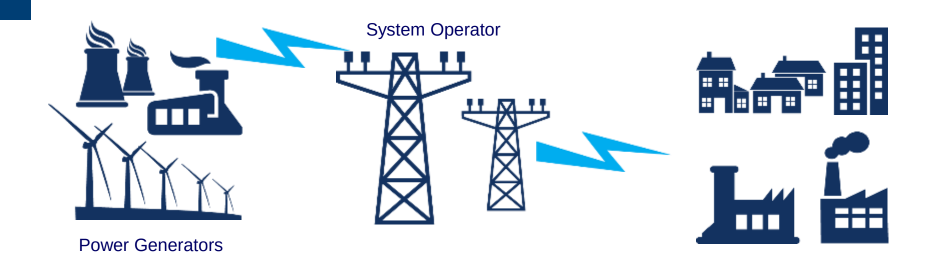




System Operators

ENERNOC

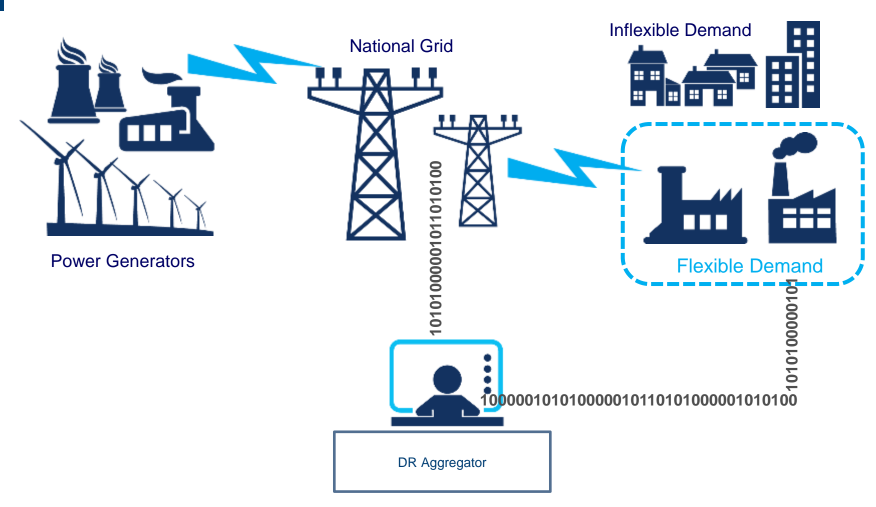
Traditional System



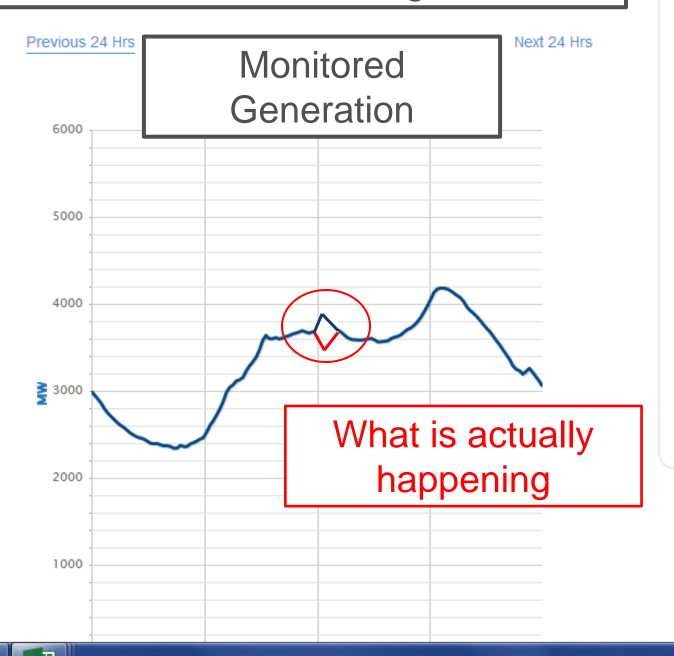
System Operator balances Power Supply With Power Demand on a Real-time Basis

ENERNOC

How Demand Response Works



Visualisation/Management



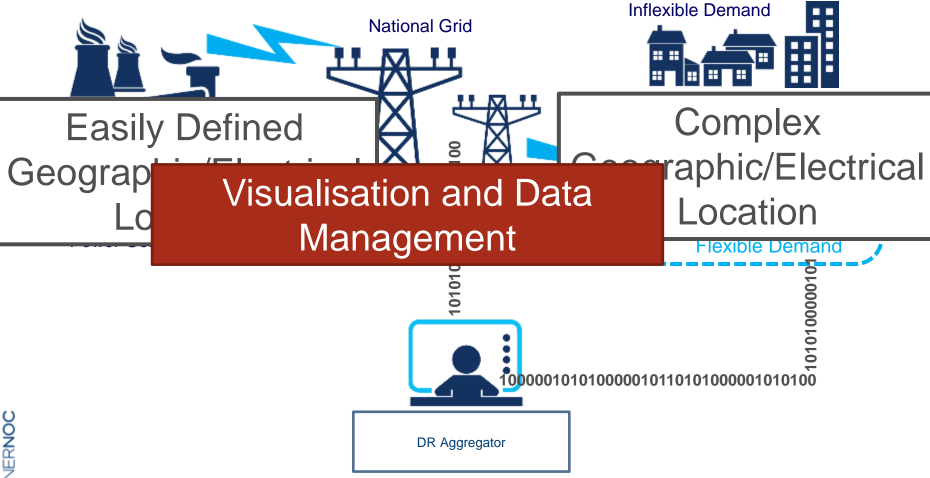
Report

- » Capacity Adequacy Indicator
- » CO₂ Emissions
- » CO₂ Intensity
- » Electricity Statistics
- » Generation System Performance

System Demand

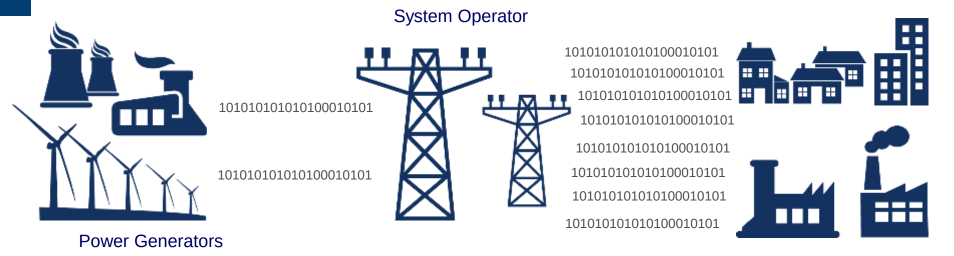
- » System Records
- » Weekly Peak Demand
- » Wind Generation
- » Download Centre
- » Transmission System Disturbance Map
- » Outage Information
- » Billing and Metering
- » Grid Code
- » Ancillary Services & Other System Charges
- ⊳ DS3
- » Demonstration Projects
- » Reports
- » Smart Grid Innovation Hub

Geographic/Electrical Location



ENERNOC

Data Management



Small number of extremely quick and accurate data feeds

Large number of data feeds How Accurate? What update Frequency? How Quick?

Summary

Visualization

Data

Visualization of Data





Patrick Liddy
Regional Director of Regulation and Operations
EnerNOC, Inc.
Patrick.liddy@enernoc.com

