

Agile Analytics for Utilities



Analyze, Optimize, and Control

Lavastorm delivers a new, agile way to analyze, optimize, and control data and business processes. Lavastorm's visual, discovery-based environment allows utility companies to reduce analytic development time by 90% or more and build iterative analytic models that help design and validate high-performing business processes.

Unlike traditional analytic tools Lavastorm with its core analytic engine allows you to:

- Bring together siloed data into a **unified view** for analysis without extensive coding
- Reduce dependence on IT staff through **self-service, easy-to-use** tools designed for non-technical users
- **Adapt analytics quickly** to underlying business process changes
- Reduce risk with **continuous automated audits** to find and fix problems faster

You gain actionable insight into:

- Energy Loss
- Return on Investment
- Energy Storage
- Wind Power Plant Optimization
- Demand Response
- Meter Aggregation
- Electric Vehicle Charging
- Tariffs

Smart Grid Initiatives Using Lavastorm



FALBYGDENS ENERGI

"By engaging with Lavastorm Analytics and Sweco, we're applying new analytic tools and environmental expertise to make sense of real energy data. The results will be invaluable for FEAB, and for smart grid initiatives everywhere."

Lars Ohlsson
CEO, Falbygden Energi AB



"Utilities struggle to know which storage and generation infrastructures make the most sense and consumers demand energy management methods that are intuitive. This new collaboration is very exciting as we will soon have concrete evidence to prove what works best."

Erik Severin
CEO, Sweco Energuide

Visit www.lavastorm.com to download free and trial software that will take your auditing efforts to the next level.