

# Sustainability Performance

Track emissions, energy, and other metrics for streamlined analysis and reporting



## SOLUTION OVERVIEW

As the global community embraces sustainable development and eco-transparency, all companies should be prepared to demonstrate their commitment to environmental and social responsibility. **Dakota Metrics** is an enterprise-level solution for monitoring and analyzing energy, greenhouse gas emissions, and other Key Performance Indicators (KPIs) related to company-specific sustainability initiatives. With its flexible data collection engine and configurable dashboards, Metrics supports deep analytics that help surface opportunities, optimize resource utilization, and streamline reporting.

Metrics allows organizations to set targets, forecast and monitor progress against those targets, and identify outliers and opportunities for efficiency improvements. Used in coordination with Dakota's ProActivity Suite for EHS compliance and risk management, it provides a centralized platform for effectively managing Environmental, Social, and Governance (ESG) programs.

## Metrics

- ✓ Collect and analyze sustainability and ESG data
- ✓ Monitor activities to ensure alignment to corporate initiatives
- ✓ Create and share customized dashboards and reports
- ✓ Generate a variety of corporate sustainability and ESG reports
- ✓ Evaluate results against targets and identify outliers

# Why Dakota?

*"Metrics lets us view and communicate our environmental performance data in ways that an Excel spreadsheet simply cannot."*

## Build your emissions inventory

Save hundreds, even thousands of hours typically spent collecting and processing data so you can rapidly submit your report to third-parties like CDP. Get started quickly with automatic data transfer, whether pulling electronically from utilities, Portfolio Manager, or with bulk upload. Manual entry is also available.

## Track Key Performance Indicators

Track any type of activity data such as electricity or fuel used, waste generated, etc. Track any impact metric such as emissions, energy, distribution loss, etc. Normalize anything by intensity metrics such as area, number of employees, and revenues.

## Set targets and identify outliers

Use Metrics to set targets for renewable energy, emissions reductions, water consumption, a specific waste stream, or other goals. Interactive dashboards give you instant access to fine-grain analytics, so you can discover opportunities for efficiency improvements.

## Tell your sustainability story

Metrics simplifies the process of communicating the progress of your environmental sustainability initiatives so that your story is clear, compelling, and credible. Storyboards combine narrative, charts, and images and can be shared privately, semi-privately or publicly.

 **ProActivity Suite**<sup>®</sup>  
by DAKOTA SOFTWARE

## Related Solutions

EHS Compliance Planning

Action Item Management

EHS Audit Management

EHS Inspection Management

Incident & Event Management

Behavior-based Safety

EHS Business Intelligence

Training & Learning  
Management