

PRODUCT SHEET:
CA ecoGovernance

CA ecoGovernance

Innovative energy, carbon, and sustainability management

we can



Organizations seeking to enhance their environmental performance typically need to reduce costs, comply with regulations and policies, satisfy the expectations of stakeholders, and meet critical business objectives, often simultaneously. CA ecoGovernance helps you pursue an efficient and systematic approach. It enables you to measure, report, analyze, and take action on energy, water, waste, and carbon. Powerful and scalable, CA ecoGovernance helps you assess the environmental performance of your organization and your suppliers, align your key sustainability initiatives towards meeting your organizational goals, automate processes, and accelerate your drive towards sustainability.

What's new, what's compelling?

Reduce energy consumption, cut carbon, engage with stakeholders, communicate progress towards commitments: ad hoc spreadsheet-based efforts, organizational silos, and the lack of a uniform approach often make these goals difficult and costly. With a centralized repository supported by powerful functionality, CA ecoGovernance helps you define your sustainability strategy, identify risks, manage compliance, capture ideas, select initiatives, execute projects, and assess outcomes. It enables you to measure and report performance. But beyond that, it can help you execute on your sustainability program through directing your projects and resources towards achieving your organization's key sustainability goals.

Business value

Organizations often undertake initiatives while lacking good insight into the patterns, trends, risks, and opportunities that may apply. In the absence of reliable information—and a means of managing and tracking progress—sustainability programs can under-deliver. Unintended consequences such as technical failure, missed targets, and sub-optimal choices can mean that

less is achieved than is possible. CA ecoGovernance will help you create a sustainability strategy and deliver on it. The approach taken is fact-based and supported by your data. CA ecoGovernance is designed to make the task of calculating, analyzing, and reporting on energy, carbon, and sustainability quicker, more cost-effective, and more reliable.

Product overview

CA ecoGovernance offers a broad range of capabilities to help manage your sustainability program from strategy to execution. It also includes a robust suite of energy, carbon, and natural resource management functions to measure, calculate, and report on energy use, water, waste, and activities which result in GHG emissions and other impacts across the enterprise. You can measure the environmental performance of sites, facilities, and suppliers through assessments which provide a method and process for capturing the information more efficiently via web-based questionnaires.

Features

Sustainability management A broad range of sustainability management capabilities to help manage an organization's sustainability program from strategy to execution.

- **Strategy and program management** Your organization's sustainability vision and strategy can be aligned with your program through portfolio management, helping you to establish objectives and key performance indicators. You can measure and report sustainability performance against your organization's sustainability vision.
- **Initiative and project management** Provides an integrated model of your key sustainability projects from idea phase and project selection through to execution and evaluation. You can evaluate project costs, benefits, return on investment, and alignment with business objectives to promote continuous improvement.

Carbon management A robust suite of energy, carbon, and natural resource management functions to measure, calculate, and report on energy use, water, waste, and GHG emissions across the enterprise.

- **Enterprise carbon accounting** Comprehensive enterprise carbon accounting capabilities that help you track a wide range of activities, calculate the resulting GHG emissions, provide an audit trail, and analyze the results for reporting and action.
- **Energy and natural resource management** Track energy, water, waste, and resource use, measuring the levels of consumption, cost, and other impacts. View breakdown by region, site, time-series, and various intensity factors, and set targets for reduction.

Environmental assessments Measure the environmental performance of sites, facilities, and suppliers through assessments which provide a method and process for capturing the information efficiently via web-based questionnaires.

- **Supplier & facility assessments** An integrated closed-loop communications thread that reaches out to respondents and tracks responses to both supplier assessments and facility assessments, using email and web-based questionnaires to comprehensively manage assessment data collection and alignment. CA ecoGovernance records sustainability initiatives and the associated stakeholders. It supports energy, carbon, and vendor assessments. Energy use and other activities such as business travel, water, and waste are tracked. Consumption, cost, carbon, and KPIs are recorded and visualized.

As part of the CA ecoSoftware solution, CA ecoGovernance also integrates directly with the CA ecoMeter operational energy management product, which provides datacenter power metering, and facility energy and resource metering.

Benefits

CA ecoGovernance can help your organization achieve the following outcomes:

- Reduce costs, energy consumption, and carbon
- Comply with regulations and policies
- Manage risks and exploit opportunities
- Communicate with stakeholders

Better governance of sustainability strategies can also promote the following:

- Faster, more efficient, and more accurate sustainability reporting
- Improved allocation of investment in sustainability initiatives
- Increased project alignment, management, and oversight
- Enhanced employee and stakeholder engagement
- Enhanced program outcomes and enhanced reputation

Delivery approach

CA ecoGovernance is a broad and powerful application. You can choose to use a key functional area that meet your needs, or you can start there and later use the system more comprehensively. CA ecoGovernance is provided On Demand using Software-as-a-Service. This helps you get up and running quicker, while helping to reduce the cost and complexity of deployment. CA offers a range of services to help ensure your success. CA has close relationships with leading global and regional consulting partners to provide implementation and consulting assistance.

Figure A

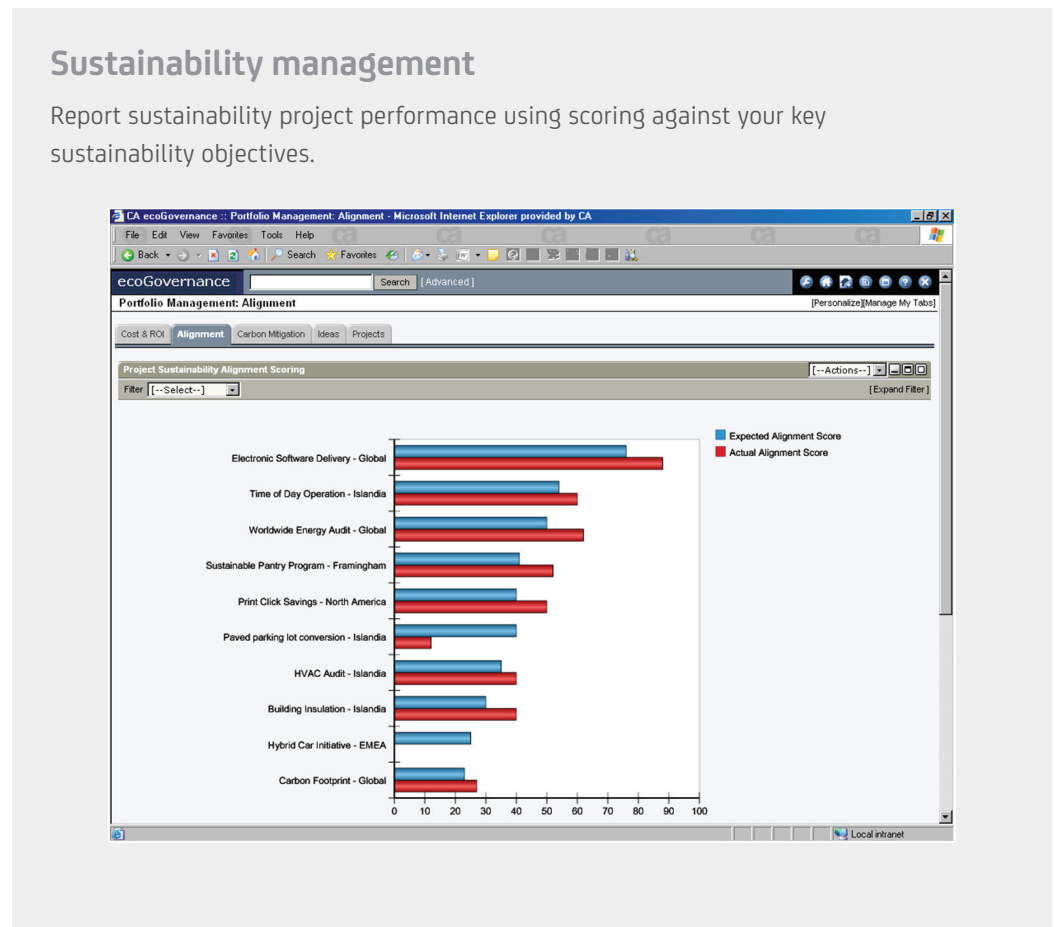


Figure B

Carbon management

Capabilities designed to help you measure, calculate, report, and take action on carbon emissions as well as energy and other natural resources.

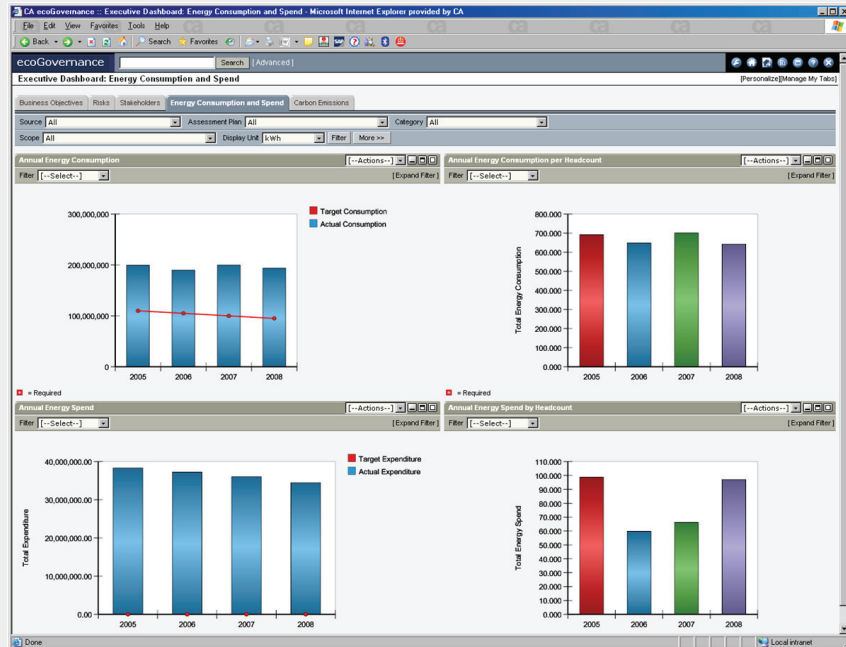
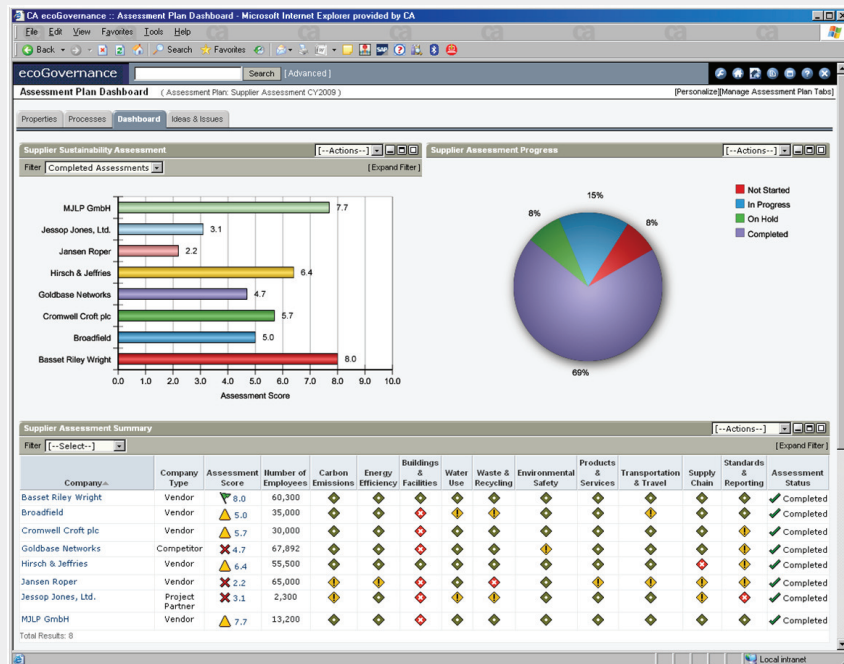


Figure C

Environmental assessments

Assessments can be conducted to collect data about the environmental performance of your organization and of your suppliers.



Why CA

CA is a leading software company with expertise and vision aimed at helping organizations manage information technology. CA has leveraged its capabilities in areas such as project and portfolio management, and governance, risk, and compliance management to create a powerful and compelling ecoGovernance solution. CA ecoGovernance is part of the CA ecoSoftware product group, which is focused on providing innovative solutions to the energy and sustainability challenges faced by organizations.

For more information on CA's Energy and Sustainability Solutions, please visit www.ca.com/ecosoftware.



Copyright ©2010 CA. All rights reserved. All trademarks, trade names, service marks, and logos referenced herein belong to their respective companies.

This document is for your informational purposes only. CA assumes no responsibility for the accuracy or completeness of the information. To the extent permitted by applicable law, CA provides this document “as is” without warranty of any kind, including, without limitation, any implied warranties of merchantability, fitness for a particular purpose, or non-infringement. In no event will CA be liable for any loss or damage, direct or indirect, from the use of this document, including, without limitation, lost profits, business interruption, goodwill, or lost data, even if CA is expressly advised in advance of the possibility of such damages. CA does not provide legal advice. Neither this document nor any software product referenced herein shall serve as a substitute for the reader’s compliance with any laws (including but not limited to any act, statute, regulation, rule, directive, standard, policy, administrative order, executive order, etc. (collectively, “Laws”)) referenced herein. The reader should consult with competent legal counsel regarding any such Laws. 1960