

An enterprise online carbon management solution that enables the measurement and management of carbon emissions, energy, waste and water across organisations covering multiple sites, geographies, emission factors and methodologies.



There is an increasing need for organisations to measure, manage and reduce their carbon emissions in a way that delivers measureable results. Greenstone's web-based SaaS solution, Acco₂unt, enables organisations to address the full spectrum of their carbon management requirements; from measuring and analysis to modelling, monitoring and reporting.

Greenstone's team of carbon experts maintain all emission factors and reporting requirements for multiple calculation methodologies including Defra, CRC, GHG and Bilan Carbone. This removes the need for our clients to research and update numerous spreadsheets and calculation formulae, enabling them to focus on analysis and carbon reduction.

Our consultants work with clients to ensure they have the knowledge, tools and processes to manage their carbon efficiently, independently and with confidence.



- ✓ No capex costs
- Quick setup
- √ No geographical or complexity boundaries
- Accommodates organisational changes and evolving requirements
- ✓ Multiple calculation methodologies
- ✓ Multiple emissions sources (energy, travel, transport, refrigerants, waste, water and ICT).

Our Acco, unt solution enables an organisation to:

- Ensure compliance with mandatory and voluntary schemes
- · Reduce carbon emissions and energy, waste and water use
- Achieve operational cost savings
- · Minimise risk
- Meet the requirements of its supply chain, customers and stakeholders
- · Reduce administrative complexity and costs
- Report consistently across breadth of organisation
- · Gain differentiation in the market
- · Engage staff.



Features of Acco, unt

Data Acquisition

- Data can be uploaded automatically from multiple sources (ERP, EMS, Third parties); by data template upload (Excel, XML, CSV or TSV format); or by manual input via a userfriendly software interface
- Data is uploaded to a flexible user-defined organisational structure which can include an organisation's operations, products and supply chain
- All carbon emission calculations are processed automatically according to recognised international and national methodologies.

Data Analysis

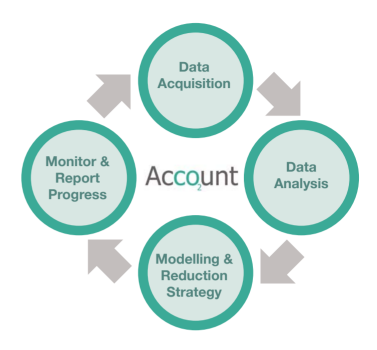
- Ability to analyse carbon emissions, consumption and cost data
- All results can be compared according to absolute and normalised metrics
- Analysis can be undertaken at any organisational level and can be set for any time period
- · Scope-driven analysis dashboards.

Modelling and Reduction Strategy

- Fully customisable scenario planning tool
- · Ability to forecast energy consumption and emissions
- Ability to track the amount of carbon credits purchased and view the overall impact through a Carbon Balance Sheet.

Monitor and Report Progress

- Set and monitor performance of reduction targets for any level of the organisational structure
- Record progress of carbon reduction projects and link them to a target
- Generate automated compliance reports e.g. CRC Energy Efficiency Scheme
- Generate automated input to voluntary reports e.g. Carbon Disclosure Project (CDP), GHG Protocol Emissions Scope Report, Carbon Trust Standard, CEMARS, BSI Kitemark.



About Greenstone Carbon Management

Greenstone is a specialist carbon solutions company. We work in partnership with major commercial and public sector organisations to enable them to measure, manage and report their carbon emissions. Our consulting team provides a comprehensive range of expert advice and knowledge to our clients globally, covering scientific and commercial skills across multiple industry sectors.

Further Information

To view a demonstration of Acco₂unt please email info@greenstonecarbon.com or call +44 (0) 20 3031 4000.

www.greenstonecarbon.com