Fast, accurate analysis and reporting on your sustainability data.

INTRODUCING TRELLIS
Trellis is a cost effective web-based application for utility and sustainability data management and reporting excellence.
Focussed Intelligence 
Put To Work

Trellis can be used on all of your web enabled devices and its key features include:

- All sustainability data and reports managed in the one spot
- No manual data entry
- Intuitive user friendly interface
- Intelligent data integration and analysis engine
- Manages a variety of sustainability metrics and associated cost data
- Data integrity mechanisms to manage completeness, accuracy and traceability
- Suite of summary and trend reports and graphs
- Easy to audit
- An unrivalled specialist support team.

Trellis makes your reporting obligations easier and faster. This then allows you to make effective decisions to drive better outcomes for the environment, community and your bottom line.

Automatic Data Upload

We have developed automatic invoice reading capability to transfer data directly from the invoice into the Trellis application. Data files from metering suppliers can also be automatically transferred into Trellis.

Benefits of this technology include:

- Eliminates laborious and time-consuming data capture and entry processes
- Avoids transcription errors
- All line items on your invoices are captured enabling analysis of both consumption and cost data
- Invoices are attached to data records in Trellis for easy reference for staff and auditors.

A Single Data Management and Reporting System

Once source data is automatically uploaded into Trellis, completeness and accuracy checks are performed and are visible in the dashboard. Data is then integrated and emissions and intensity calculations are automatically performed using built in factors. Trellis generates compliant reports under both the National Greenhouse and Energy Reporting Act 2007 and the National Carbon Offset Standard.

Trellis’ flexible reporting function then allows you to generate a suite of summary and trend reports and graphs from the one spot. You can generate reports on specific resource use and intensities for particular time periods and can easily compare these to baselines. Trellis also has a georeferencing reporting function that shows the location of your most material sites via a clickable map.

Trellis has a dedicated analytics module for large market electricity sites. Using billing data and interval data, we can perform bill validation, market price comparisons, demand monitoring, forecasting and ROI analysis for energy efficiency and renewable energy projects.

Implementation

To ensure a seamless implementation of the Trellis software application, we will establish key timelines and milestones upfront with you in a clear and coherent implementation plan. This includes transferring historical data files into your new Trellis profile.

As Trellis has been developed to provide flexibility and functionality, it already meets all your reporting requirements so no customisation is needed. This provides for a quick transition to your new Trellis profile. With Trellis being a cloud based software system, there are no installation requirements or ongoing upgrades or patches.
Help When You Need It

Balance Carbon, the Trellis founders and engineers, provide you with an unrivalled specialist support team. Consisting of registered NGER auditors and sustainability professionals as well as software engineers, we provide you with training and ongoing support as well as a dedicated helpdesk.

Learn More

We are passionate about our market leading approach and the value it can bring to your business.

We look forward to further demonstrating Trellis’ capabilities through a live demonstration.

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