

CCR Intelligence Platform

Sustainability Management Simplified

www.ccr.earth

Introduction

Pressure from customers, investors and communities are driving the need for more detailed Climate-Related Disclosures and proactive Sustainability Transformation measures. As awareness of climate action grows across Australia, local regulatory bodies have increasingly enforced requirements for comprehensive disclosures.

This means adapting to evolving regulations and standards that directly impact your operations. Ensuring data integrity and efficiently managing diverse data sources is crucial. Leveraging technology has become essential to effectively navigate the sustainability journey unique to your organisation.

CCR's Intelligence Platform empowers users to seamlessly integrate sustainability initiatives with core business operations, enabling you not only meet stakeholder expectations with confidence but comply with local regulations.

The One-Stop Platform for your Sustainability Journey

The CCR Intelligence Platform is a cloud-based solution crafted to expertly guide organisations through every stage of their sustainability journey. From comprehensive disclosures and greenhouse gas accounting to in-depth value chain assessments, our platform integrates decades of emissions management and decarbonisation expertise with advanced Al-driven technology. This unique combination ensures efficient data management, a superior user experience, and steadfast support in achieving your long-term Climate Action and Sustainability goals.



Key Features

Greenhouse Gas (GHG) Inventorisation

- GHG Protocol Compliance: Complies with the GHG Protocol for emissions inventory
- Comprehensive Data Collection:
 Collects data across the value chain for Scope 1, 2, and 3 emissions calculations
- Latest Emission
 Factors:
 Utilises emission factors from official sources
 (e.g.: CER) with

customisation options

- Emission Hotspots Tracking: Monitors emission hotspots and tracks targets
- Seamless Data Usage: Facilitates the use

Facilitates the use of GHG emissions data for various reports

Disclosures and Reporting

• Comprehensive Reporting Frameworks:

Supports disclosures across major sustainability reporting frameworks and rating systems, including NGERs, GRI, CSRD, ISSB, TCFD, BRSR, DJSI, CDP, and MSCI (to name a few)

- Structured Reports:
 Downloads and automates sharing of "ready-to-file", structured reports in customisable formats
- Auto-Mapping Capabilities:
 Ensures that data captured is used for multiple reporting and rating requirements
- Analysis:
 Provides comparitive performance analysis through customisable dashboards

Performance

Value Chain Assessment

- Gap Analysis:

 Identifies gaps and
 aligns organisational
 targets with value chain
 partners
- Streamlined Data
 Collection:
 Integrates seamlessly
 across the entire supplier
 network, simplifying data
 collection and analysis,
 ensuring accurate insights
 for streamlined
 sustainability
 management and

regulatory compliance

Performance
 Assessment:
 Evaluates the sustainability performance of the entire value chain

· Scorecards and

Reports:
Generates reports for value chain partners with scorecards and improvement suggestions



Key Benefits

Transparency and Auditability

Simplifies auditable data trails, reporting requirements, and engages stakeholders with workflows to ensure streamlined data availability and its integrity

Comprehensive Reporting Solutions

User-friendly modules address reporting requirements across multiple sectors and geographies



Efficiency and Productivity

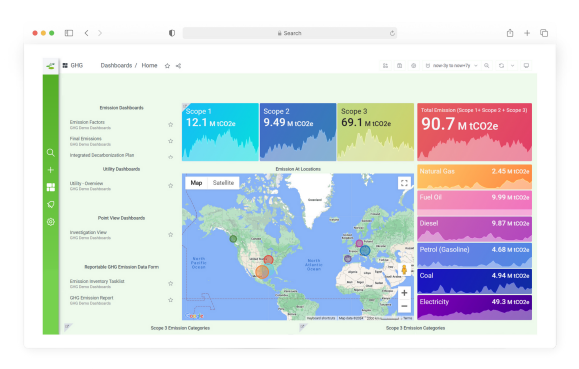
Features like auto-mapping, machine learning, data automation, and a report builder streamline deliverables for optimal stakeholder communication

Secure Platform with Multi-User Access

Allows open or restricted access to data functions and layers based on user-type

Data Automation

Eliminates duplication and ensures a single source of truth by connecting existing data sources like ERPs to the Intelligence Platform



Advanced Analytics & Customisable Visualisations

Sophisticated Analytics Tools:
Compute and build custom
mathematical functions for tailored
visualisations and in-depth analytics

Dynamic Visualisation Options: Multi-variable, easy-to-understand data visualisations with customisable charts and tables

Real-Time Monitoring:
Real-time data updates with intuitive graphical displays, accessible from any web-enabled device

Cutting-Edge Tech Utilisation:
Utilise Smart Technologies to
effectively plan, track, improve, and
achieve Net Zero goals

Historical Data Access:
 Provide historical data entry and user-downloadable raw data and infographics via an accessible web dashboard.

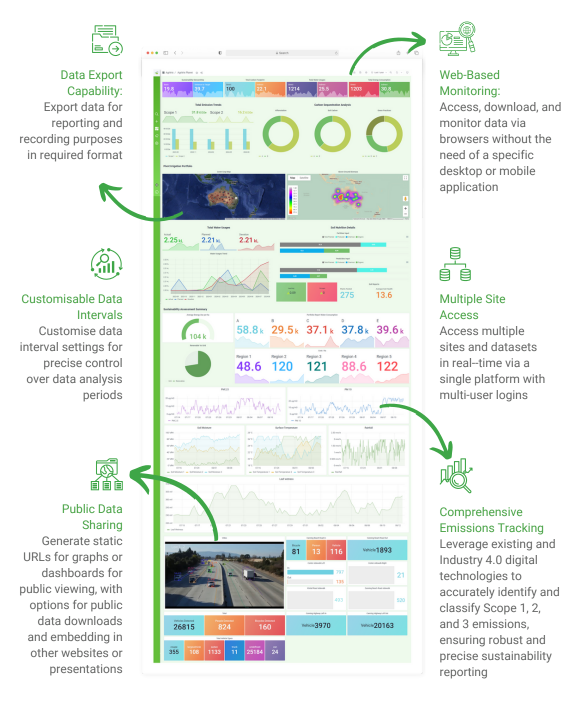
Dynamic Emission Factors: Incorporate dynamic emission factor values for flexible data analysis and presentation.

Customisable Dashboards:
Over 30 preconfigured energy
dashboards/views provided at handover,
with no-code customisation at your
fingertips

AI & Augmented Analytics:
Utilise Artificial Intelligence and
augmented analytics to find potential
efficiency opportunities and predict
anomalies before they occur



Efficient Data Access & Management



Seamless Data Integration & Automated Collection

Versatile Data Collection

Automatically gather data from IoT devices, business systems, manual entry, utility account platforms, logs, CSV files, third-party sources and PDFs.

Multi-Parametric Integration & Analysis

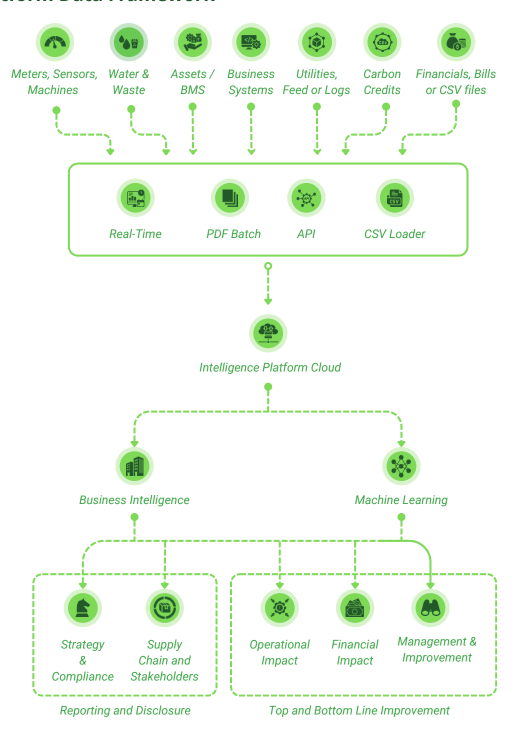
Integration of data from varied sources and multiparametric correlation analysis for actionable insights

Alerting and Alarming

Multi-conditional alerts for proactive approach, rapid response and effective management of critical issues.



Platform Data Framework



Drive Organisational & Cultural Change with CCR



Climate Compliance

Ensure compliance with climate directives and optimise operational costs and resources associated with excess emissions

Sustainable Practice Adoption

Drive organisational and cultural change to adopt sustainable practices

Automated Carbon Reporting

Automate carbon reporting across your business and supply chain

Digital Twin Integration

Numerous visualisations for analytics and integration with digital twins on 2D diagrams, CADs, 3D models or maps

Why Choose the CCR Intelligence Platform?



Optimised Blend of Consulting and Tech

Supported by a team of experienced sustainability experts, backed by robust technology for effective strategy development and implementation



Deep Knowledge Repositories and Frameworks

Comprehensive repositories for addressing global reporting and disclosure requirements built on decades of Subject Matter Expertise



Granular Accounting and Management

Integration of sustainability knowledge with financial reporting, internal controls, and regulatory reporting



Seamless Data Integration

Automate data collection and integration with existing systems, facilitated by an industry-leading technology development team

Leverage CCR's Intelligence Platform to simplify organisational sustainability reporting and performance, ensuring compliance and fostering true long-term sustainability

Robust Compliance to Reporting Regirements:

- GHG Inventory Standards Compliance: ISO 14064 GHG management systems and GHG protocol-compliant emission calculations
- Global Reporting Initiative (GRI): Compliant with GRI Standards for sustainability reporting
- EU Taxonomy: Compliance with the EU Taxonomy for sustainable activities
- Task Force on Climate-related Financial Disclosures (TCFD): Adherence to TCFD recommendations for climate-related financial disclosures
- Sustainability Accounting Standards Board (SASB): Reporting in line with SASB standards for industryspecific disclosures
- Detailed Reporting: LCA to comprehensive sustainability reporting for supply chains and Scope 3 emissions.
- UN Global Compact (UNGC): Reporting on principles of the UN Global Compact
- Carbon Disclosure Project (CDP): Integration with CDP reporting requirements
- · Comprehensive Standard Adherence: Compliance with NGERs Act 2007, ISO 14064, ASRS, ESRS, SASB, SBTI, 50001 Energy Management, ISO Environmental Management, and many more.
- Governance Environmental, Social, and (ESG): Comprehensive ESG reporting for stakeholders







































































Contact us

m www.ccr.earth









Australia 6/18 Blackly Row, Cockburn Central, Perth, Western Australia Ph:+61 8 64677144

New Zealand 60A Olsen Avenue, Hillsborough, Auckland, Ph: +64 27 4444 7859

Q USA

884 Sea Island Ln, Foster City, California, Ph:+1 415 658 9958

Indonesia

Rukan Permata Senayan, Blok A-29, Jl. Tentara Pelajar Kebayoran Lama - Jakarta Selatan. Ph:+62 21 5794 0651

A2 IFZA Business Park, Dubai Silicon Oasis, Dubai

179/36,12th B-Main Road 75th E-Cross 6th Block Rajaji Nagar, Bangalore, Ph:+91 93504 00005