When it comes to cutting emissions and utility costs, understanding where you are now is the first step to get you where you want to be

Complete Utilities Managment Software
Usage Tracking
Quick Reporting
Data Storage
Account Management
Automated Bill Processing
Budgeting





CarbonMetriX

Data, Account & Site Management

CarbonMetriX stores all your utility data, account and site/asset information in a single, online platform. This includes:

- Carbon Emissions
- Electricity
- Gas
- Water
- Fuel
- Paperuse

High Usage Alerts

Automated alerts notify responsible team members when an account exceeds expected usage patterns.

- Set exception levels and responsible team members for each account
- Identify and resolve leaks or inefficiencies upon bill receipt

Budgeting

CarbonMetriX allows you to:

- · Set budgets for each utility account
- Split costs from a single account across multiple cost centres, tenants and seasons

Web Based

CarbonMetriX is a secure online database that is directly accessable by multiple client personel 24/7.

Process Improvements

CarbonMetriX can be integrated with current software to streamline utilities management.

- Integrate with financial systems to automate bill checking and approval
- Integrate with asset and GIS systems
- Encourage improved utilities management organisation-wide

Embedded Utilities Officer (EUO) Program

Our EUOs are experts at working within organisations to cut utility costs, improve data quality and streamline processes. They provide a single point of contact and reduce the time and resources required to manage utilities.

When combined with CarbonMetriX, our EUOs can assist with:

- Utility issue management and resolution
- Utility account management
- Invoice management and payment automation
- · Continuous process improvement
- Stakeholder engagement

Issues Tracking

Track all your utilities related issues in a single location, note progress towards resolution and monitor cost savings.

- High bills
- · Missing or estimated meters
- · Incorrect supply charges