

Helping our clients in knowing and controlling every detail of their energy consumption

# BONØ







BONØ is a **flexible and proven** solution to manage your energy consumption. It allows you to **supervise, manage and follow up** your energy consumption in a **nimble, orderly and organized way**

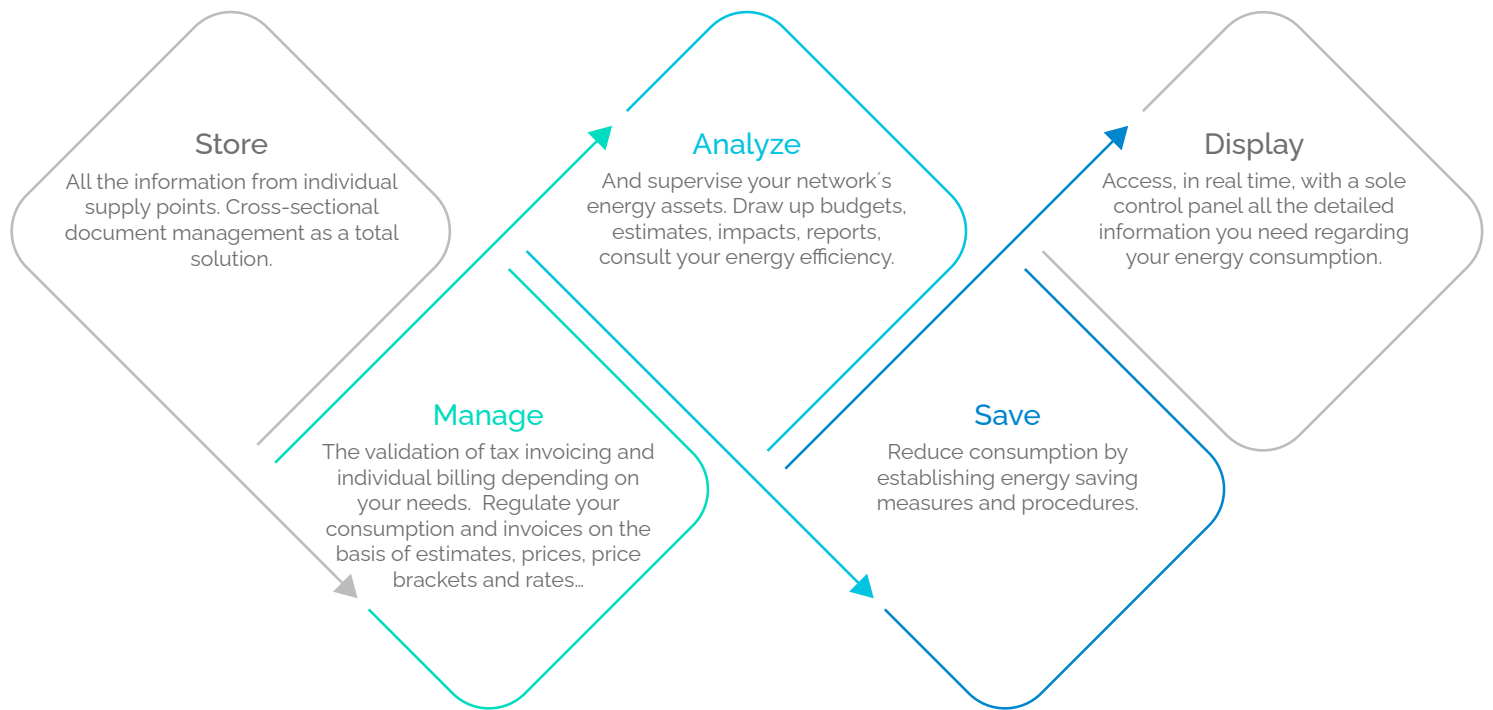
It gives you **absolute control** of your energy expenditures and it affords you the strategic capacity to apply **energy saving measures, sustainability policies and reduce your carbon footprint**.

BONØ is an adaptable and **flexible platform**. Its **time to market** generates very quick returns, as well as, offering you a very high degree of **customization**, being very easily set up according to a client's specifications.

[www.cic.es](http://www.cic.es) · [marketing@cic.es](mailto:marketing@cic.es) · +34 942 269 017

 @CICactualidad  
 CIC Consulting Informático  
 @webmasterCIC  
 CIC Consulting Informático





## Functionalities



### Inventory

- Register assets and integration with systems.
- Customizable and cross-sectional information.
- Multiple energy vectors.
- Supply change request management.



### Measurement

- Consumption loads: P1, P2, P5D, F1, F2, F5D, Datadis, etc.
- Measurement integration: CS, REE formats, invoices, data in real time, remote management, field operations, etc.
- Acquisition of measurements and submeters.
- Synoptic reports and dashboards.
- Advanced calculus engine and virtual gauges (BMS).



### Invoicing

- Customized reports.
- Automatic data updates.
- Supply calculations.
- Invoice follow up on dashboards.



### Reports and analysis

- Customized reports.
- Automatic data updates.
- Create graphics, lists, dashboards, etc.
- Configurable downloads.
- Integrate information from other sources.



### Energy efficiency

- Baseline curves, best value, estimates, outlines,...
- Power optimizer.
- Register of energy efficiency measures.
- Dashboard follow ups.

## Why BONØ?

Centralized and unified management through an integrated management system.

Security management with segregation of functions based upon permissions, users and roles.

Reporting and alarms for operations follow up, site operating margins, operator or technology.

Data mining by third parties in the organization.

Expandable, by means of parameter setting or new functions development, either by the system's supplier or third parties.

Implementation of a new updated system that is more secure and serviceable based on today's standards.

Virtualized scalable system for quick memory and disk modifications, as well as, a number of cluster nodes

Complies with ISO 50001.