



# Consumption, quantities and costs at a glance at any time



**Quentic Environmental Management** is perfectly suited for recording and monitoring all data related to the usage of resources in your company, providing you with up-to-date consumption data at any time. Quentic is officially approved to be suitable for management systems as specified in ISO 50001 and enables you to establish an efficient base for strategic decisions.

---

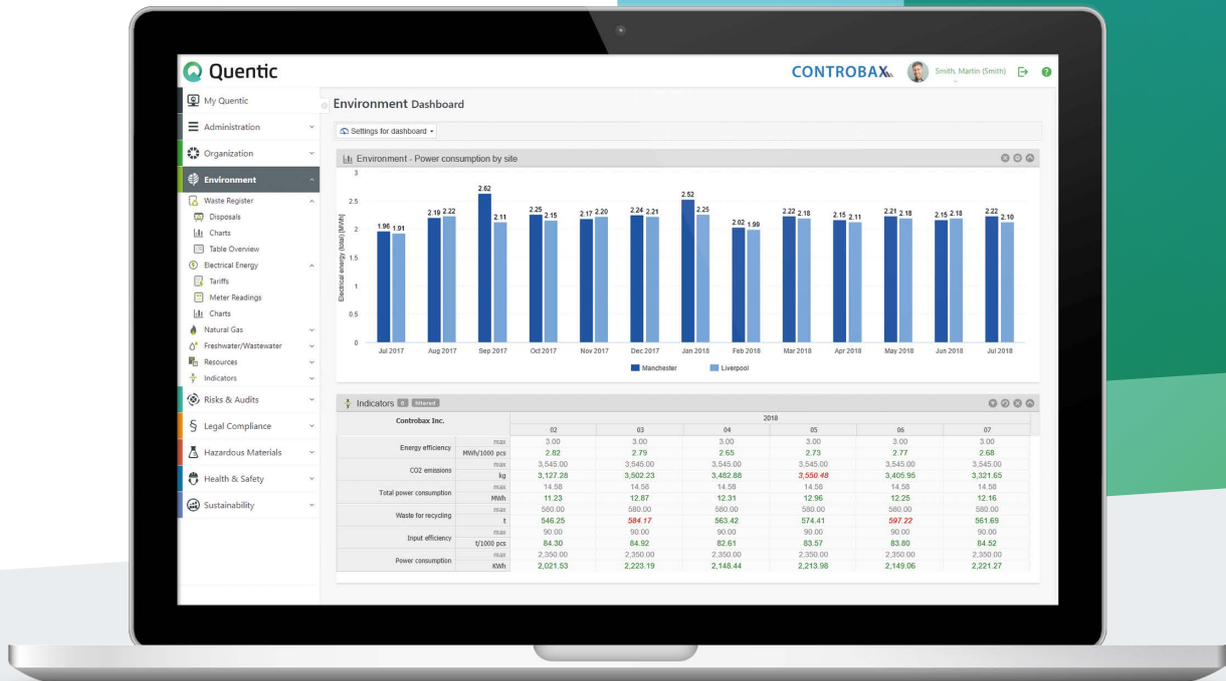
Monitoring of resource flow and environmental indicators

---

Efficient waste and energy management

---

Various options for evaluation and visualization



## Organize environmental data systematically

Data about energy, water, waste, emissions and all materials has to be collected on a regular basis and can quickly become hard to manage. Using Quentic Environmental Management, you can easily have this data documented and saved centrally in one system. This gives everyone a comprehensive and up-to-date overview of company resource usage on demand.

## Transparent quantities and costs

All costs and consumption figures can be recorded with Quentic Environmental Management. This makes continuous monitoring of your company's environmental performance quick and easy to visualize. What is the electricity consumption of site A per year? Allocate quantities and costs to individual consumers and achieve maximum transparency. This establishes a solid base for optimizing your energy and resource management.

## Indicator analysis made easy

Quentic Environmental Management helps you keep important indicators such as energy efficiency and your recycling quota in focus. You can easily define KPIs that are vital to your company according to your own requirements. You can also create formulas by combining individual components and determine target values. Indicators can be calculated automatically and displayed in a comprehensive overview. Comparing targets and performance is easy and benchmarking different company sites is no longer a problem.

## Comprehensive charts in seconds

Organize your data easily by making use of various evaluation features. You can create comprehensive tables or simple charts with the click of a mouse. Data can be compared and easily used in presentations. Exporting in common file formats allows the data to be forwarded to anyone with ease.



### Waste database and disposal

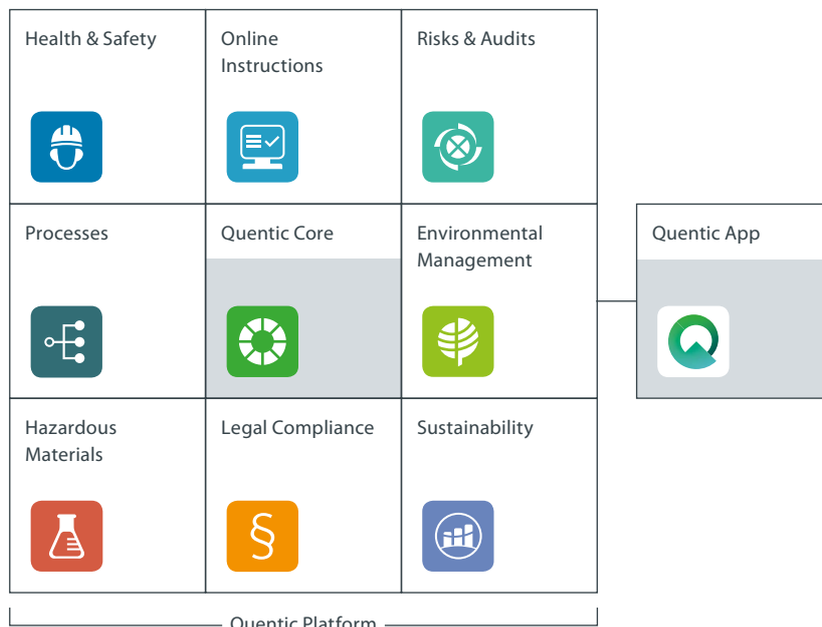
- View database of waste types produced in the company
- Record all data on generated waste, waste transportation and waste treatment (disposal, recycling)
- Record consignment notes, allocate all costs and revenues
- Evaluate various options in tables and charts, e.g. for calculating all costs per waste type; generate reports directly from the data

### Environmental indicators

- Individual definition of environmental performance indicators
- Automated calculation of indicators based on provided data, e.g. resource quantities and costs
- Target-performance comparisons based on individually defined plan values
- Flexible evaluations of indicator development via tables and diagrams, according to your needs for the entire company or allocated to individual company sites
- On demand overview of recent indicator development

### Resource monitoring

- Record all fees and consumption figures for energy (electricity, natural gas) and water (fresh water, wastewater) with the automated calculation of costs feature
- Document specific company resources (inputs) and related consumption figures and costs
- Track emissions and produced goods (outputs), related quantities and costs
- Comprehensively evaluate options for all resources in tables and charts, e.g. a comparison of the power consumption of different sites; generate reports directly from the data
- Easily review consumption figures and costs



### Quentic—software made to order

Quentic supports your health & safety, environmental, energy and sustainability management. Featuring a module-based structure, this online software can be used in many different ways. Simply combine the desired modules to create your individual made-to-order tool.