



genius water management

# subeca ENGAGE

agency dashboard



## Subeca Engage™ Agency Dashboard is the eyes of the Subeca Series Water Management System

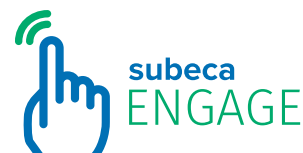
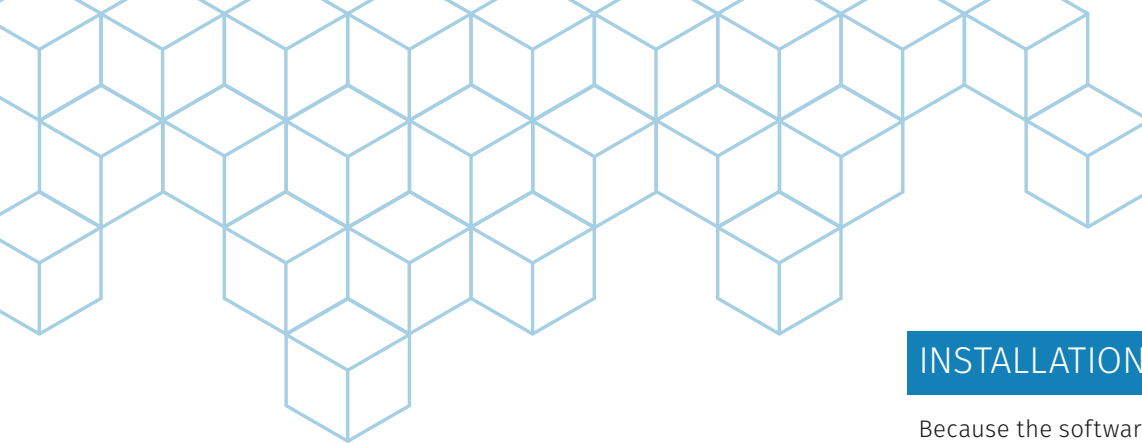
Subeca Engage is cloud-based platform that gives water utilities an overall view of their operations. From production to consumption, water utilities can monitor their operational efficiency in delivering water to their customers.

Subeca Engage allows separate dashboards for each water utility department. The platform also provides an overall view of customer water use trends and their performance in achieving water conservation goals. Customer service can view the same dashboard that the customer sees, making customer support a snap.



[www.subeca.com](http://www.subeca.com)





Analysis of water use based on property type, water use type, or any custom filter is easy to perform. Customer histograms quickly identify and separate low-to-high water use consumers into groups that can be emailed in mass with a simple click of a button.

Subeca Engage empowers water utilities and the customers they serve.

## DATA ANALYSIS

Subeca Engage dashboard allows agencies to review and compare data and maps for every level of granularity, all the way down to the physical points at which the water is being measured. The system includes:

- » Filters
- » Tables
- » Charts
- » Graphs
- » Satellite view maps
- » Change Logs
- » Comparison options
- » Usage reports
- » Assessments and more

## INSTALLATION SPECIFICATIONS

Because the software is cloud-based, it is provided in Software As A Service (SAAS) format

Agency users only need to create an account and log in to access the dashboard

No need for updates, patches or upgrades; these are all done automatically and remotely

## FEATURES AND OPERATION

The Subeca Engage dashboard is a single platform with many applications, including utility, sub-metering, irrigation and groundwater management. Its extensive capabilities include:

Remote valve control, including the ability to automatically shut off valves during water events

Remote meter reading

Leak detection and alarms

Data collection, management and presentation

Aggregation of data from multiple properties

Bill generation (via API connection to your existing system)

Irrigation scheduling

Ability to push communications to end users via consumer app

