



A simple, affordable water monitoring solution for smart spaces

Buddy Ohm is an affordable resource monitoring solution for businesses of any size. It simplifies building operations and provides peace of mind by harnessing real-time utility and operational data to reduce or mitigate risks and improve operations, savings, and sustainability.

[Learn more >](#)





Water monitoring simplified.

You already know water is becoming more scarce globally, and more expensive every year. You have read the dire predictions of drought and seen news stories about dwindling water supplies.

The good news is that more investment is being made to address these extreme conditions and meet end-user demands for increased water sustainability. Regulatory measures are also being put in place to deal with drought and other extreme weather challenges. Not to mention that water efficiency is one of the main categories for US Green Building Council's LEED certification.

With Buddy Ohm you don't need to invest in a costly BMS or to make capital investments in order to have the insight required to use water more efficiently.

Our solution is an easy, out-of-the-box way to connect to a variety of water meters to gather real-time water consumption data and support your water management efforts.

Through our Works with Ohm program, we've certified several of the most common commercial water meters (*EKM, Arad Woltman, Elster, etc.*) and continue to add new meters to our portfolio.

In most cases, non-invasive sensors can be installed at your existing water meters without disrupting building operations. The sensors transmit data wirelessly to Buddy Ohm, and then via a secure mobile data connection to the Buddy Cloud for processing and visualization in the Ohm Portal, and Ohm Dashboard.

Whether you're looking to get detailed water use data, spot issues before they become problems, or creating and measuring sustainability targets for the organization, Buddy Ohm is a great way to get things started.

Decrease waste and cost by improving efficiencies.

- Get a holistic view of your building's – or portfolio of buildings' - real-time water use to track performance, spot trends and uncover anomalies without having to dig through tables or unintelligible charts.
- Set alerts to address issues and give you peace of mind when you're away.
- Use dashboards to empower occupants by providing easy access to real-time data, set conservation targets and measure progress.
- Simply becoming more conscious of water use fosters an environment to prevent water waste. And, using less water often lowers energy use as there is less to heat.

It's easy to get started.

- Non-invasive installation options, and a simple iOS and Android app make system configuration a snap.
- Typical installations require no up-front costs and the Buddy Ohm service is billed monthly.
- Sensors work without power or WiFi using radio frequency to wirelessly transfers data to the Buddy Ohm hub and on to Buddy Cloud for visualization processing.
- Easily garner actionable insights from intuitively presented real-time water usage data.
- With detailed water data in hand, it's easier to plan infrastructure upgrades, better schedule maintenance, and create programs to educate and motivate your buildings' occupants to improve overall performance.