

Managing water costs with:

# WATER BILLS VS

## AlertAQ WATER INTELLIGENCE

### What's your score?

Check the boxes in the right column. Your score is calculated automatically.

1 - 2

Maybe we're better off as friends...

#### 3 OR MORE

This is a match made in heaven.

**GET IN TOUCH** 

#### Would you rather...?

pay for abnormally high water save thousands of dollars costs and investigate the cause every year by identifying leaks only after receiving the bill automatically with machine learning before you receive your water bill pay hundreds of thousands of avoid paying 100K+ by dollars to repair catastrophic preventing catastrophic water property damage caused by damage and other repair costs leaks, floods or other problems with text message alerts for the following issues: leaks · floods · temperature · humidity · power outage rely on tenants, occupants, and remotely monitor all staff to report problems if they properties 24/7 happen to see them see one snapshot off all see <u>unlimited</u> water usage water usage information at a inormation up-to-the minute at property once a month all buildings catch only the leaks that the more reliably detect leaks facility team happens to see or and floods hear wait to receive your bill for compare water costs right each building in your portfolio now for your entire portfolio regardless of billing cycle track water usage up to track water use up to the hour the hour by: travelling to by logging into the AlertAO the maintenance room for Water Intelligence Platform each building every hour; anywhere, anytime accurately reading the water meter; typing the water meter readings into a spreadsheet manually compile incomplete automatically generate water reports of water consumption reports and share access to insights with all stakeholders view automatic analysis of water usage and projected manually calculate water costs trends with comparisons for month over month and year any time period across all over year with a spreadsheet buildings in your portfolio

Total: \_\_\_\_