

CAR WASH LOCATION AVOIDS HIGH WATER BILL, SAVES \$80,416 ANNUALLY

A tunnel car wash in Oklahoma with an average daily throughput of 460 cars, installed Alert Labs no-WiFi, wireless water sensors and AlertAQ™ water intelligence platform to reduce wasted water.

In January, AlertAQ™ sent a leak alert to staff members' phones. The flow rate for the leak was 10.2 gallons per minute. After a brief investigation, it was discovered that a maintenance crew member had left open the water valve supply line to the final rinse arch. A leak of this nature can go undetected for many months and cost a single car wash location tens of thousands of dollars in wasted water. At a water rate of \$0.015 per gallon, the total cost of this leak would have been \$80,416.80 per year.

The car wash company continues to improve water use efficiency across multiple locations with insights and alerts from AlertAQ $^{\text{M}}$.

To learn more and book a demo, visit alertlabs.com/car-wash

If we had just examined our water bills, the high water use from the open valve could've gone on for a long time.

But because AlertAQ™ alerted us to the problem right away, we avoided a huge increase in water costs."

The AlertAQ™ water intelligence platform shows water use before and after the open water valve was closed. The water leak alert helped the car wash avoid a high water bill while conserving over 5M gallons of water.

