

# Case Study: American Water

---

M2M technologies made it possible for one of the biggest water utility companies in the world to monitor and control their fleet remotely.



## Problem

American Water operates over 2000+ tanker trucks across the U.S to transport and deliver potable and non-potable water. Monitoring the condition of the water, equipment, and delivery status is crucial in keeping efficiencies up, but cost prohibitive with traditional remote solutions.

## Solution

Working alongside our partners Feeney Wireless and Sierra Wireless, we provided American Water with a turnkey M2M solution using robust military grade hardware to monitor their tanker truck fleet across the U.S.

With GPS technology they can track the location of their trucks anywhere, and with our robust sensor packages they can check tank levels, temperature, and predict equipment problems from the road before they happen.

## Benefits

- Improved delivery times
- Decreased maintenance costs
- Reduced product spoilage

**Contact us today for your **FREE** consultation!**



# M2M Solutions

Manage, **optimize**, and analyze **your** critical remote **assets**

Increase your efficiency and generate **more revenue** with your existing equipment.

## Benefits



Maximize Profits



Reduce Costs



Increase Efficiency

## Partners

Relationships with some of the nation's biggest businesses means we have **your** reliability and service needs **covered**.



## Reputation

Voted one of Inc. 500's **fastest growing** companies two years in a row. Ranked 16th in fastest growing companies in Washington by Puget Sound Business Journal



## Applications

M2M works across **many industries** and can be installed in your business equipment in a matter of days.



Security



Remote Assets



Agriculture



ATM/PoS



Logistics



Energy

Contact us today for your **FREE** consultation!