

Nantwich Town Football Club scores savings goal of £4,000 a year with Water Plus



“Our cost-cutting project with Water Plus has been a great success, with the team identifying a number of areas for improvement from a detailed analysis of our water usage.

Having put in the necessary actions to address these, we have immediately seen the benefits.”

Tony Davison, Chairman,
Nantwich Town Football Club

Challenge

Nantwich Town Football Club is a non-profit organisation, so needed to reduce its water use and costs.

Solution: Smart Meters

We installed Smart Meters, which recorded exactly how much water was being used, then found ways for the club to become more water efficient.

Savings



£4,000

a year saved on water bills



Water use reduced from 18m³ to 6m³ a day



Future water savings from smart meters

Client

Nantwich Town Football Club Ltd was formed in 2010 and has a 125 year lease of the new £4million Weaver Stadium. They are a community club, meaning their organisation is non-profit and run by volunteers. Nantwich Town FC has ambitions to build the club into a larger and more successful organisation which benefits the local community.

Challenge

Football clubs use a lot of water, such as for regular pitch watering, events and domestic use, but managing costs is especially important for the future of non-profit organisations. As part of the club's sustainability and cost reduction drive, Nantwich Town FC came to us for advice and support on how to reduce its water consumption.

Savings

After quickly implementing our recommendations, the stadium's **water usage fell by two thirds, from 18m³ to 6m³ a day**. The installation of Smart Meters has **saved Nantwich Town Football club £4,000 a year**.

Solution

We gathered information about the club's water needs and current water use, then suggested lots of water-saving solutions to help them meet their targets.

- We consulted the club about their individual needs and gathered information about their site.
- We installed Smart Meters, which automatically take regular meter readings. They showed exactly how much water was being used and where and when this was.
- This information showed a potential water saving opportunity - the pitch water sprinkler was set to automatic, wasting water at times when weather meant the pitch didn't need to be watered.
- We suggested lots of water saving solutions, including reviewing the automatic sprinkler controls.