



SMART FLOW

“SMART FLOW helped us reduce our daily consumption by nearly 20,000Litres per day. This should work out at a saving of about €17,000 per year”

Simon Bailey,
CFO, Chawke Pub Group

FOR MORE INFORMATION CONTACT US



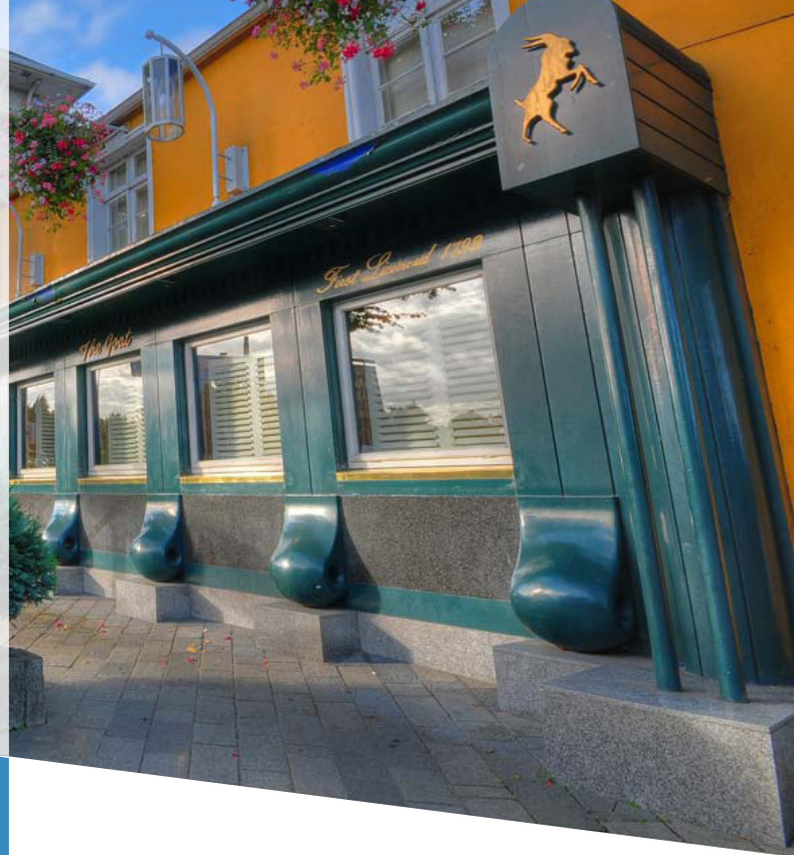
86-90 Paul Street, London,
EC2A 4NE.



UK: +44 2033688131
IRL: + 353 16855220



E: info@mysmartflow.uk
W: www.mysmartflow.uk



Company Name

Chawke Pub Group - The Goat Bar & Grill

Industry

Hospitality

Location:

Goatstown, Co. Dublin

About The Goat Bar & Grill

A member of the award winning Chawke Group, The Goat Bar & Grill is located in the bustling South Dublin suburb of Goatstown. The first major Dublin pub to screen a complete range of sporting events, the Goat has emerged as one of Dublin's most iconic sporting pubs, and a leading venue for social and family gatherings.

Following the successful implementation of the SMART FLOW water management solution at the groups Orchard Bar, a project that is on



track to generate a saving of up €30,000 annually, Chawke Group kick started a group wide roll out of the SMART FLOW solution. A solution powered by advanced technologies and backed by a team of highly skilled engineers with over 20 years solving complex domestic and commercial challenges SMART FLOW provides businesses with the insights required to take control of their water consumption and bill.

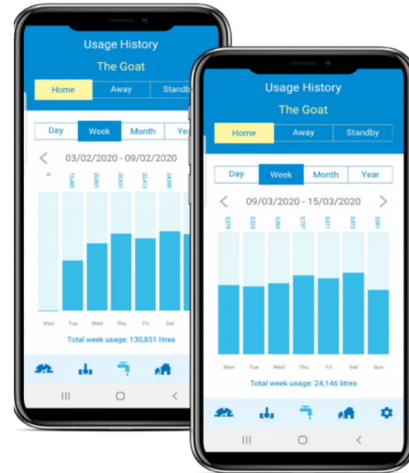
The Solution

In early February 2020 the SMART FLOW water tracking solution was installed at the Goat Bar & Grill, with data collected for a two week period to provide actionable insights into water consumption at this iconic Dublin venue.

Despite the presence of an on-site well, reports generated during the first two weeks showed an average daily water consumption of 25,000L. Armed with these findings and a detailed report on how to reduce consumption, the Chawke Group requested the return of the SMART FLOW installation team to action the remedial works. While a number of water conservation techniques were employed including water saving adjustments to the taps and toilets, maximising the use of the on-site well was central to realising long term cost savings for the Group.

Water from the well was redirected to cover all bathroom appliances, ensuring Irish mains water was only used for both drinking water and the kitchen area

Speaking on this initiative, Simon Bailey, CFO at the Chawke Pub Group stated, "One of the great things about the SMART FLOW solution is that it delivers continuous insight into potentially costly issues we would otherwise be blind to. A while after install we noticed a major spike in usage, the system alerted us and once again the team at SMART FLOW were on hand to provide the expertise required to resolve this quickly and easy. More importantly it stopped our water bill from increasing once more".



Results

In just a few short months SMART FLOW has reduced water consumption by nearly 20,000L per day and is projected to deliver cost savings of approximately €17,000 per year.

Providing real-time alerts on water usage, the SMART FLOW solution provides the Chawke Group with confidence that their water costs and premises are protected from leaks and other water wastage. "During the extended business shut-down that resulted from Covid-19, SMART FLOW alerted us to running taps and overflowing toilets, enabling us to take action and prevent potential damage and unnecessary water charges. We are really impressed with the SMART FLOW solution and have now rolled out water management initiatives across our entire group. SMART FLOW allows us to manage all our water easily, while also saving us a lot of money" continued Bailey

Speaking on the project, Dave Hogan, Managing Director at SMART FLOW stated This is another great example of what our system can do. The project at the Goat Bar & Grill is another great win, bringing our total yearly water savings to 27,500,000L and we are only getting started!"

Looking to reduce your organisations water bill and safeguard against the business impact of a water leak? Speak to a member of the SMART FLOW team today to find out more.