

Hello St Albans!

Do you want to join us?

www.daiad.eu/join

Welcome to DAIAD!

Introduction

Waterwise is proud to announce that 100 residents of St Albans will be able to participate in a 12 month pilot of novel water monitoring technologies developed by DAIAD, an EU research project.

DAIAD has created a new way for you to monitor and understand how much water you use, helping you make informed decisions and reduce your water use. A new smart water sensor for your shower, will enable you to understand how much water you use. You will have access to this information from your mobile phone, the web, even in your shower!

Waterwise has managed to secure that 100 residents of St Albans can participate in the pilot for free!

Who we are

The DAIAD team

DAIAD is a research project tackling a significant challenge for sustainability and the well-being of our society. We want to improve the way we use and reuse water, and increase individual and collective awareness for water efficiency. Towards this, we develop novel water sensors, mobile applications, and intelligent systems to help consumers understand and improve their water use.



amphiro



waterwise



What will I be testing?

The DAIAD system

All participants will receive for **free** the DAIAD system, which they can keep using after the pilot has ended. The DAIAD system includes a **smart water sensor**, an application for your **mobile phone or tablet**, and a dedicated **web site**. All these work together to **monitor** and **analyze** your water use, and provide you with **insights** on how you can **improve** your water consumption.



Water Sensor



Mobile app



Web site

Are you eligible?

Requirements for participants

Handheld shower



You need a handheld shower in your house

Mobile Device



You need a smartphone or a tablet

A few hours of your time



We need your feedback! Only a few hours in 12 months

Your consent



We will be analyzing information about you and your household



amphiro



waterwise



What will I be doing in the pilot?

Just use the system!

It's actually quite simple! After you install the smart water sensor and the mobile application, just carry on! We don't want you to try and change your behavior, or do anything similar. Take a shower, wash the dishes, drink water (it's good for you) and nothing out of the ordinary.

- We will notify you by **email** if you are selected to participate in the pilot (**Hooray!**). You can expect this email in the first months of **2016**.

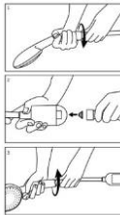


2016

- You will be **invited** to complete a **survey** providing us information regarding you and your household. Remember about giving us your **consent**? Well this is it! We need you to be thorough, precise and candid.



- After a few weeks you will receive the **smart water sensor** in a nice box. It will look like just any other ordinary device you purchase from a store.



- You will follow the included instructions to **install** the sensor in your shower, download the **mobile** application and **test** that everything works. It shouldn't take longer than **10 minutes** of your time.

- **Congratulations, you are now a member of DAIAD!**



2016

- After 12 months, we will invite you to complete a final **survey**, providing us with your **views** and **experiences** from the system.



2017

- And this is end of the pilot! The DAIAD system is **yours** and you can **keep using it** for as long as you like.

DAIAD

I want to join the pilot

Thank you!

We are really happy you want to help us!

Please visit the following address and complete the survey to express your interest. It will only take 2 minutes.

We will email you in a few months to let you know if you will join the pilot

www.daiad.eu/join

¡Gracias!, Thank you, Ευχαριστώ, Vielen Dank!



@DAIAD_EU



www.daiad.eu

DAIAD



DAIAD is a research project funded by European Commission's 7th Framework Programme