

Increase water efficiency in buildings by 22%



The leading specialist in water flow analytics, leak detection and remote water monitoring.

AI Leak Detection Service

The most scalable and easy-to-use leak-detection technology for all types of buildings.

11+ Billion litres of water saved so far

3M+
kg of CO2 avoided
90K+
leaks detected and repaired.

Founded in 2017 FR, BE, UK, DE

Recognised as a model of circular economy, Solar Impulse Foundation and B Corp certified.

Why we tackle leaks in buildings?

1 in 3 buildings is leaking every year.

Leakages count for more than **20%** of the **total water bill**.

1 leaky toilet has an annual water consumption of **3 households**.



Potentially **93%** of leakages and consumption anomalies go **unreported or unnoticed**.

51% of water waste in buildings is due to **relatively small leaks**, with a flow between 25L/h and 75L/h.

Making your buildings sustainable

Shayp offers water flow analytics that helps to reduce and prevent leakages. Leverage water meter data and monitor water consumption remotely and in-real time.



How Shayp works?

Acquisition

Wireless dataloggers



Smart meters
BMS
EMS

Analytics

Autonomous AI



Autonomous Dynamic Flow Analytics (ADFA)

Communication

Management & reporting



Action

Field specialists + support

Why Shayp?

Shayp helps to:

- ✓ **Evaluate** water wastage and its probable cause.
- ✓ **Prioritise** actions in a cost-effective manner.
- ✓ **Report** on savings and repaired leaks (costs, litres, flow rate).
- ✓ Remotely **monitor** water consumption in buildings via desktop and mobile app.
- ✓ **Receive** customisable **alerts** via email or SMS.

We save water across segments:



Next steps?



Contact Shayp and book a meeting or a demo with our expert.



Learn concretely how we can save water and costs for your company over a short call.



Sign an Agreement and start implementing Shayp right away!



Gregoire de Hemptinne
Cofounder and COO
sales@shayp.com



Start saving water today:
www.shayp.com/free-demo

Ready to make your buildings sustainable and contribute to water-resilient future?

