flow Qeeper

## Save Water Save Life

Al-powered assistant helping food industry protect the planet's most valuable resource



The food industry consumes 1.8% of the planet's freshwater — that's:

5+ billion m<sup>3</sup>

## The Engineer's Perspective

Real experience. Real responsibility. "After 20 years working in this industry, we were shocked to see that 20 to 70% of this water is used only for cleaning equipment.



20-30% 900 million m<sup>3</sup> of water can be saved

### flow@eeper

## Al Assistant for Smart Industrial Cleaning

A digital Al assistant that listens to machines, learns from people, and helps factories save water in real time.

#### **Monitors**

IoT sensors collect data from cleaning lines: flow, temperature, and pressure.

#### Analyzes

FlowQeeper AI analyzes patterns in real time.
Automatically generates compliance-ready reports.

#### Acts

Operators receive alerts via dashboard or MS Teams with stepby-step guidance.



### Proven Results

Validated in the field.

### **SoHi Meat Solutions** (Portugal)



#### 5 million liters

of water saved

water consumption

-22%

energy use

-12%

Payback < 12mo

## The Impact

Every liter saved counts.

Reduces operational costs

Supports ESG and sustainability goals

Improves process visibility and compliance

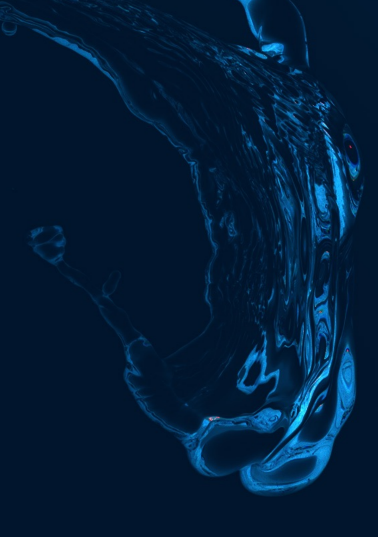
Helps industries become part of the solution

# We are the last generation with easy access to fresh water



# Our goal is— to save 200 million m<sup>3</sup> of water in Europe

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