

Diag360°

Process of continuous improvement of the sanitation system



Groupe Saur, 11 Chemin de Bretagne, 92130, Issy-les-Moulineaux, France marketing@saur.com - www.saur.com

Resource protection

Network performance

Network performance

WW collection control

WWTP optimization

Valuation and Reuse

Assets management

Local auth. digital offer

Optimization & energy transition

Citizen in his city

Your stakes

- Protect public health and the natural environment
- Guarantee continuity
 of service and user
 satisfaction
- Maintain assets and optimize investements
- Comply with regulation

Your benefits



Facilitated and optimized implementation of actions against pollution



A 360° vision of its sanitation system thanks to a unique restitution tool



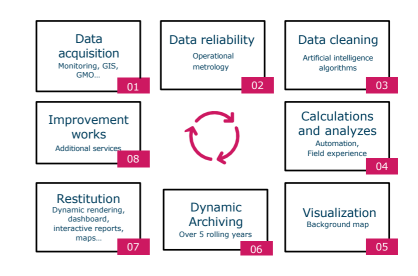
Better targeting of actions to be carried out: prioritization by expected impact of investments

How does it works?

The permanent diagnosis is a regulatory process whose goals are:

- 1. Improve operations and program the actions necessary to improve performance way
- 2. Reduce the impacts of discharges on receiving environments
- **3.** Manage the operation in a continuous improvement loop

Detailed according to Art. 12 of the decree dated 21/07/2015, supplemented by Art. 9 of the amending decree dated 31/07/2020, the permanent diagnosis will be mandatory for all wastewater treatment systems exceeding 10,000 PE before the end of 2024.



31/12/2021Loc. Authorities > 10k PE



31/12/2024Loc. Authorities > 2k PE

The advantages of our solution









A personalized support

Saur monitors the most problematic network parameters in order to optimize all the actions taken

A clear restitution

In order to help understand data analyses, Saur has developped its own restitution platform for real-time readable information

The possibility of a turnkey service

Ongoing diagnosis involves the implementation of work on which Saur can also support you

Administrative interfacing

Diag360° allows you to set up your BSA to easily communicate it to the water authorities

References







All our references are coming soon!





#mission water