



Redefining pipeline fouling detection



At ToPerform, we're changing how industries tackle fouling inside pipelines. Our advanced, AI-driven technology monitors pipeline fouling externally—requiring no shutdowns or intrusive inspections. This means continuous production, lower maintenance costs due to predictive maintenance, and reduced operational risks.

The ToPerform fouling sensor. A step into predictive maintenance.

Our sensor measures fouling by transmitting small energy pulses into the pipeline, ensuring exceptionally accurate data even in demanding industrial environments. Using AI predictions, we determine the ideal cleaning schedule — only when it's truly necessary. This minimizes downtime, cuts costs, and extends the lifespan of your equipment.

Key benefits

- Essential in your predictive maintenance strategy.
- Prevention of major stoppages caused by unexpected fouling spikes.
- Objective analysis of cleaning efficiency and effectiveness.
- Detailed fouling insights to optimize operational conditions and reduce buildup.
- Reduced operational risks.
- Plug & Play solution designed for easy installation.

Who we work for

We serve leading international chemical manufacturers in industries such as:

- Petrochemicals
- Basic Inorganics
- Polymers
- Specialty Chemicals
- Consumer Chemicals



We love to optimize your flow!

Get in touch to learn how ToPerform can transform your pipeline maintenance strategy!