



# YOU'RE LOSING A FORTUNE ON PIPE FAILURES



## What's your most common challenge?

Pipe failures, leaking pipes, premature replacements, costly rehab, planning difficulties... Take your pick.

## That's the only guarantee.

Maybe it's time to start using science instead of guesswork to predict and prioritize your pipe infrastructure for breaks, replacement, and repair.

## Artificial Intelligence (AI) and Machine Learning (ML) makes better-informed infrastructure decisions for water and wastewater utilities.



**PREVENT** catastrophic breaks, negative media attention, and unhappy customers.



**ASSESS** the Business Risk Exposure (BRE) for your utility with a single click.



**TARGET** pipe projects precisely using AI to optimize every pipe R&R dollar spent.

**PARTNER WITH US TODAY**



**1M miles**

**275+ years**



1M miles of pipe analyzed in 6 countries across 5 continents

275+ years of waterworks managerial experience

World-class engineering & technology partnerships

**The VODA.ai Toolbox™**

**LOF™**

Determine the Likelihood of Failure for every pipe in your system over the next 12, 36, 60 months, and beyond.

**COF™**

Assign 'pain' to future failures based on custom-defined considerations. Make strategic decisions with high-profile customers in mind.

**BRE™**

Maximize your ability to achieve your business goals by targeting pipes with the highest risk.

**PLANNER™**

Cherry-pick pipe infrastructure projects based on budget, time, and AI-determined priority.

**LEAD FINDER™**

Use AI to quickly find, inventory and replace lead service lines.

**WASTEWATER EVALUATOR™**

Assess and predict failures for gravity and force mains, and predict the NASSCO PACP scores for inaccessible pipes.

**Cool Engineers Use AI.™  
Are You AI Cool?™**

[Schedule a Demo](#)

