# **HOW CLEARFLOW PAYS FOR ITSELF FAST**

(AND WHAT YOU RISK WITHOUT IT)



### FEWER EMERGENCIES, LESS OVERHEAD & LONGER ASSET LIFE.

Manual, outdated and non-GIS based systems cause delays, breakdowns, compliance risks, and unnecessary overhead — draining utility budgets and shortening asset life.

Designed and built by utility pros, ClearFlow eliminates these inefficiencies by simplifying operations, automating workflows, and optimizing every asset.

# **REAL RISKS. REAL COSTS. REAL SAVINGS.**

₹			
FOCUS AREA	<u>risks</u>	<u>COST</u>	CLEARFLOW ADVANTAGE
VALVE TURNING	Inoperable valves delay isolation, extend outages to more customers, increase repair costs & boil risk.	<b>\$15K-30K+</b> per incident	<b>Tracks</b> valve condition, location, and automates service programs to ensure readiness & compliance.
HYDRANT MAINTENANCE	Missed winterization and flushing leads to failures or safety & water quality risks.	\$10K-100K per incident	A <b>utomates</b> & tracks flushing, flow testing, and maintenance for year-round readiness & safety.
WATERMAIN MAINTENANCE & CIP	Main breaks cause outages, emergency repairs & street damage—driving up costs & triggering boil advisories.	\$20-100K+ per incident	Monitors risk & main breaks to spot trends, prioritize repairs & direct spending—reducing emergencies.
SEWER CLEANING & MANHOLE INSPECTIONS	Over- or under-cleaning leads to backups, claims, and wasted labor.	<b>\$10K+</b> per sewer backup	<b>Digitizes</b> & automates cleaning schedules & flags high-risk segments for priority maintenance.
VERTICAL ASSET MAINTENANCE	Critical pumps and systems fail without PM, reactive replacement is costly.	<b>\$75-200K+</b> per early replacement	Schedules PMs, tracks SOPs, and reduces unplanned failures with runtime-based insights.
REGULATORY COMPLIANCE	Missed deadlines create audit risk and significant regulatory exposure.	VARIES- regulatory exposure	Centralizes records, programs, and generates audit-ready reports across all asset types.



(\$) Most Cities Achieve Full ROI with ClearFlow in Just 2-6 Months!





# **S** WHAT DRIVES CLEARFLOW'S SAVINGS

#### **SAVINGS DRIVER**

#### **HOW IT WORKS**



REDUCED LABOR & FIELD OVERHEAD

Zone-based work orders and field data entry reduce truck rolls, cut overhead, and eliminate duplicate data entry.



LONGER ASSET LIFE & FEWER EMERGENCIES

Automated PMs & real-time inspections reduce failures, delays, and costly emergency repairs—extending asset life.



OPTIMIZED
BUDGETS & CIP

Real-time dashboards and intuitive CIP tools prioritize spending based on risk & lifecycle status, not just age alone.



CLEANER DATA, FEWER ERRORS

Simple forms, dropdowns & SOPs ensure clean field data—supporting better reporting, compliance, and decisions.



FASTER, MORE INFORMED DECISIONS

Real-time dashboards provide visibility into work status, risk & budget—simplifying reporting & identifying issues early.



RAPID ONBOARDING & FIELD-READY

Built by utility pros for real-world utility teams. Crews get up and running fast with simple, field-ready tools.



Easy Setup & Use.
Simple Mobile Tools.
No Tech Skills Needed.

### \$

#### **SAVINGS**

Cuts Costs.
Extends Asset Life.
Pays for Itself Fast.



#### **71 EFFICIENCY**

Boosts Productivity.
Automates Daily Work.
Instant Data & Reports.



#### **RESULTS**

Built by Utility Pros.

Award-Winning Results.

Trusted by Top Utilities.

## SCHEDULE YOUR DEMO TODAY!

See how ClearFlow can quickly save your team time and money—starting in just weeks.



clearflow.net



sales@clearflow.net



616.606.3866

