

# InfraVue 360™

Asset Management Solutions Customized to your Needs



Manage all your infrastructure on a single platform providing instant visibility and control of your investments

## Centralized Data



- Centralize and visualize the inventory and condition of your assets, integrating photos, reports, documents, and statements for a complete overview.
- Configure your dashboards and performance indicators to obtain simple, intuitive data adapted to your needs.
- Ensure continuity of knowledge and the traceability of your assets' condition and investments regardless of personnel changes.

## Quick Access to your Data

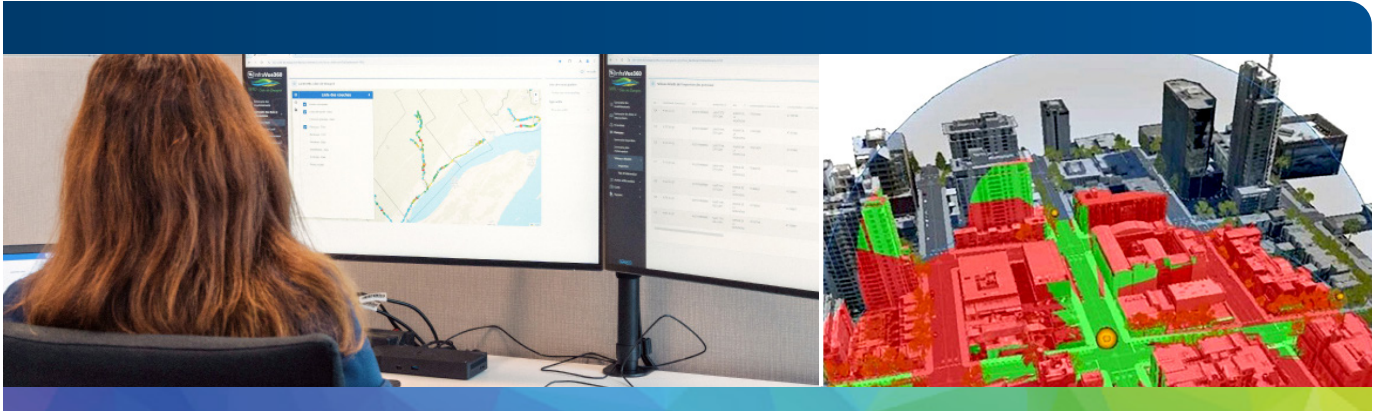


- Take advantage of the latest advances in survey and auscultation technologies, manual or automated, with Tetra Tech (photogrammetry, drone LIDAR, artificial intelligence data processing).
- Quickly visualize and access large volumes of data, optimally organized.

## Optimised Investments and Responsible



- Define and plan the management of your assets in the short, medium and long term based on their age, condition and objectives, to extend their life.
- Optimize your investment strategies and maintenance programs by simulating various scenarios to identify the most effective solutions.
- Track the actual progress of your investments and compare it to planned scenarios for continuous monitoring and adjustment.
- Effectively communicate your action plans with a clear overview of the status of your assets, for accountable and transparent management.



## A Scalable Solution Aligned with your Management Priorities

### Infrastructure Intervention Plan (IP)

- Water and sewer pipes and roadways
- Local road infrastructure

### Municipal Asset Management Plan

- Linear infrastructures (pipe, roadway, bike path, sidewalk, etc.)
- Point infrastructures (pumping station, water treatment plant, reservoir, signage, guardrail, lighting, building, etc.)
- Greatly facilitates the completion of government-required Excel files (AMPs for water resources and municipal buildings)

### Condition Report on Equipment Fleets

- Visualization of asset statuses and tracking of degradation over time
- History of asset statuses during their evolution
- Overview of the status of equipment fleets in their lifecycle

### Investment Planning

- Investment scenarios for short – medium –, and long-term assets
- Prioritization of interventions based on issues
- Decision support
- Tracking of scenario completion based on actual progress

### Data Acquisition, Drone Surveys, and Digital Transformation

- Use of state-of-the-art technology to facilitate the scanning and visualization of roads, bridges, buildings, reservoirs, and other assets
- Data acquisition for any type of territory, adapted to spatial, traffic, access or remote regions constraints
- Data processing with multi-criteria analysis including several fields (geophysics, hydrology, climate, statistics, etc.)
- Artificial intelligence data processing capability
- Connection to digital twins for monitoring processes, infrastructures and asset fleets
- Virtual and augmented reality tools connected to the platform



# InfraVue 360™: For Accurate and Efficient Asset Management

Designed by experts for decision-makers, providing information and indicators tailored to your needs, thanks to the experience of our teams in managing a variety of assets, including road networks, active transportation, municipal structures, buildings, or public and private equipment fleets.



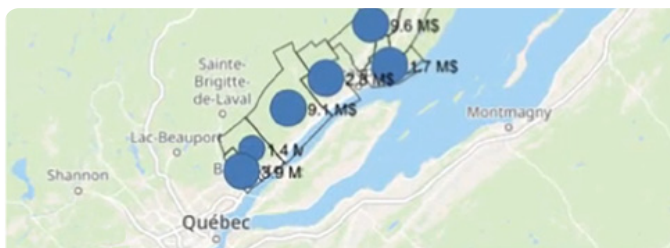
## Customization

- Configurable dashboards and performance indicators tailored to your needs



## Flexibility

- An asset management platform deployed gradually, according to your needs and at your pace



## Control

- A secure cloud platform guaranteeing your full ownership of your data

**InfraVue 360™**  
Simple, Intuitive,  
Scalable &  
Sustainable!



[infravue360.com](http://infravue360.com)



Head Office  
1950 Wilfrid-Hamel Blvd., Suite 150  
Québec QC G1N 3Z2  
+1 418 871-8151  
+1 800 267-4655 (toll-free)