

SpringML's City Vision Solution

Automate inspections to keep your city functioning and beautiful



Learn how you can see more and respond quicker:



Monitor road quality and prioritize necessary infrastructure maintenance needs



Map blight and other code violations such as overgrown grass, abandoned vehicles, and graffiti.



Build systems to empower your inspectors to see all over the city.

There's no denying that our cities are getting smarter. With the help of technology, we're able to manage our resources more efficiently and resolve issues more quickly.

City Vision is at the forefront of this smart city revolution, providing a solution that helps assess road damage and resolve issues with more precision and speed.

But City Vision isn't just about fixing potholes. It's about empowering the public sector to enhance existing vehicle fleets with computer vision and artificial intelligence technologies.

This way, we can monitor our infrastructure more effectively and improve code enforcement inspections. In other words, City Vision helps us make our cities even better places to live in.

So if you're looking for a smart city solution that can help your city run more smoothly, look no further than City Vision.

With our technology, you can make your city cleaner, safer, and more efficient than ever before.



CITY OF MEMPHIS



AI-enabled Memphis to identify **75%** more potholes than before method



800 potholes detected for action



More than **100** potholes were referred to the Tennessee Department of Transportation



The City of Memphis has been a proud partner with Google Cloud and SpringML in developing these incredible and ground breaking capabilities. This project will enable Public Works to be a revolutionary leader in efforts to proactively tackle municipal challenges in a more strategic and effective way like never before.

ROBERT KNECHT,
Dir of Public Works,
City of Memphis



COSTA MESA SANITARY DISTRICT

- ✓ 5,000 manhole covers detected
- ✓ Savings of more than \$40,000 every year
- ✓ Manhole analysis frequency from annual to quarterly making the process of replacing damaged manholes more proactive and efficient!



An intangible benefit is safety. CMSD employees are not subjecting themselves to potential life-threatening injuries by being struck from fast moving vehicles when they were in the street manually inspecting manhole covers to other operational areas such as spending more time cleaning the sewer system and/or performing closed circuit televising of pipeline to evaluate the current condition of the asset. The transferring of work hours to other operational areas is helping CMSD prevent sewer spills, which can lead to large fines from the State.

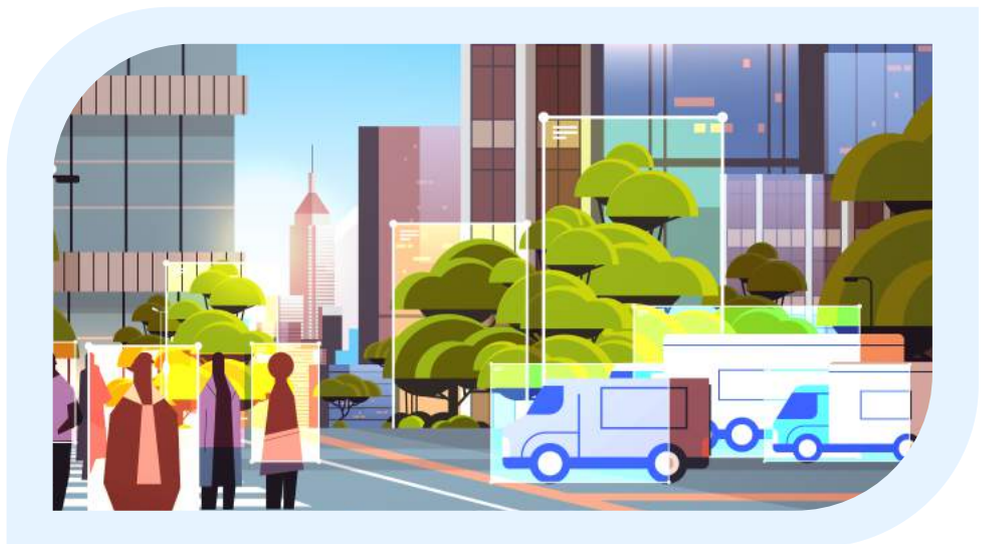
**SCOTT CARROLL,
CSDM, ICMA-CM,
General Manager
Costa Mesa Sanitary
District**

Our Approach

No matter where you are on your journey, we can accelerate your application modernization! We are technically brilliant but live for engagement with our customers and their challenges. We work to quickly understand the problem, then design a solution that fits the individual customer. We partner through every step of the journey to help our customers get value quickly from their data and accelerate the adoption of ML and AI in their enterprise.

Get Started With City Vision

SpringML's City Vision solves business challenges where detection, control, monitoring, and improving cannot be effectively performed due to different aspects of scale, risk involved, lesser accuracy and speed.



Ready to start your journey?

info@springml.com | 800.346.8260

