

WORXLOG
by i-Open Technologies

A leader in fully-managed geospatial services & web-mapping applications for municipalities



A complete **enterprise web-mapping** and **fully-managed data maintenance** solution that meets local government needs.

worXLog™, I-Open Technologies' robust **web-mapping** and **fully-managed data maintenance solution**, comes loaded with advanced features and tools to ensure the functionality you require is there when it's needed. I-Open's product offerings have been implemented by a number of local government agencies.

Our **simple-to-use** and **fully-managed solution** includes **full data maintenance services** thereby eliminating IT and server costs.

We understand the **day-to-day operations** and **business processes** of local governments and have developed worXLog™ with cities and municipalities in mind. By incorporating advanced modules such as **asset tracking, project tracking, and public service requests**, worXLog™ enables your staff to realize the benefits of true **business automation**. The worXLog™ application **standardizes and automates municipal business processes** and minimizes staffing overhead.

In addition, worXLog's easy-to-navigate interface is accessible on desktop browsers and is available in a SaaS-based offering. Our **software-as-a-service** solution sits on top of the world's most powerful mapping engine, ArcGIS, which **includes an ESRI license** so your organization doesn't need to spend thousands to procure one before implementing your solution.

For a more detailed view of worXLog™'s features, please visit: i-opentech.com

i-Open has been a cornerstone partner for municipalities since 2002 and provides data & application integration solutions to organizations that want to increase efficiency and eliminate departmental silos.

From data, to operational integrity, to decision making

BACKGROUND

I-Open Technologies is a well-established leader within the spatial software industry. I-Open key personnel have over 50 years of combined experience delivering geospatial enterprise data & application integration solutions to the government sector. I-Open maintains a solid track record in execution with a strong understanding of custom mapping & enterprise scale applications.

Learn more: i-opentech.com/company

FUNCTIONALITY SNAPSHOT

- IMPORT AND EXPORT DATA
- FAST MAP & TABLE SEARCHES
- ROBUST QUERY BUILDER
- TRACK YOUR ASSET CONDITION AND VALUE
- OVERSEE A VARIETY OF PROJECTS ON YOUR MAP
- QUICKLY VIEW ENGINEERING DRAWINGS/LEGAL PLANS
- TRACK WATER MAIN BREAKS
- MULTIPLE DATA LAYERS AND BASEMAPS
- CREATE VISUALLY COMPELLING REPORTS
- DRAW, MARKUP, REDLINE, AND SAVE YOUR WORK
- NO SOFTWARE OR IT SETUP REQUIRED (SAAS BASED)
- DATA IS SECURED. 100% CANADIAN DATA CENTRE
- ADVANCED SPATIAL TOOLS FOR NAVIGATION
- SIMPLE AND FAST MAILING LIST CREATION
- AN OPTION TO FULLY MAINTAIN ALL OF YOUR DATA

See more: i-opentech.com/products/worxlog

Beyond just GIS, worXLog™ is an advanced and powerful data maintenance, asset tracking, and project tracking solution.

The worXLog™ solution is focused on helping you **improve your decision-making** to better **optimize limited resources**. This is achieved through a simple, **spatially-enabled**, web based application that **aggregates all of your data** to pin point what you need to drive organizational results while we **fully maintain** and **manage your data**.

Business Solutions

- worXLog™ lets you access the most current and up-to-date information
- Share and collaborate spatial information through a common web interface
- Your data gets managed by our technical staff
- Future-proof with the ability to integrate new & existing software

SaaS Technology

- Fully-hosted software-as-a-service (SaaS)
- No costly software or hardware costs for your organization
- 100% secure and compliant data-hosting in a Canadian data centre

Key Drivers

- Simple to use and maintain
- Spatially enabled to provide valuable data insights
- Specifically designed to maintain and manage your infrastructure data
- Designed around industry standard tools such as ESRI

Key Features

- Web based application that is simple to use and maintain
- Save thousands on software and IT costs
- Wide selection of basemaps from ESRI
- Advanced reporting capabilities

