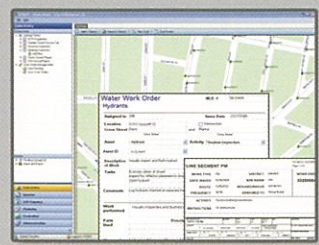


*Wastewater Management
Software*



- Inspection Management**
- Optimized Inspection Planning
 - Multi-vendor inspection support
 - Multi-sensor data viewer
 - PACP/WRC import/export



- Work Management**
- GIS Based asset inventory
 - Activity-based work orders
 - Maintenance planner/scheduler
 - Route Management
 - Mobile Field works



- Asset Management**
- Condition Assessment
 - Risk and criticality
 - CIP Planning
 - Asset life-cycle planning
 - Regulatory Compliance

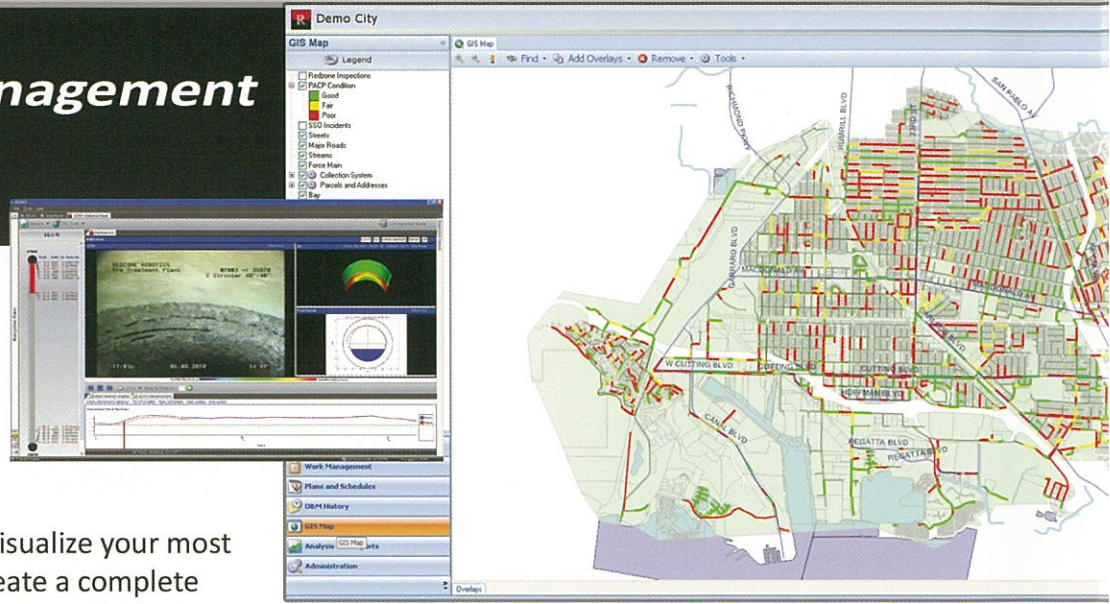
Wastewater Management Software

Centralized System of Record

Layered on top of your existing GIS map, ICOM3SM allows you to store, manage, and visualize your most important wastewater data and create a complete knowledge base of your assets. Inspection observations, videos, physical characteristics of assets, risk and criticality characteristics, and maintenance histories can all be managed in one place within ICOM3SM.

Web-Hosted for Easy Access

ICOM3SM operates over the internet, allowing users in various locations to share information and better coordinate activities. ICOM3SM enables mobile crews to log in to the application throughout the day in 'offline mode' and later 'synchronize' their information to the web. The web hosting ensures that you can access your information from anywhere and simplifies the installation and IT overhead.



Manage and Track Activities

Users can plan, schedule, track, and analyze all maintenance activities directly from the integrated GIS map viewer. Assign and schedule crews to complete maintenance routes by using activity-based work-orders.

Decision Support Tools

ICOM3SM includes advanced planning, prioritization, and budgeting tools to help you make defensible, fact-based decisions on how to manage your limited resources and funds. ICOM3SM factors in all key sources of information to help you evaluate your asset's risk and criticality, allowing you to prioritize your efforts and spending where they are most needed.