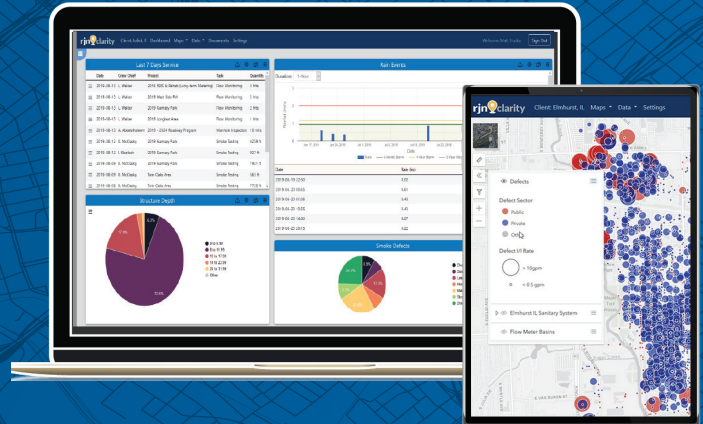


YOUR DATA. YOUR WAY. Anytime. Anywhere.

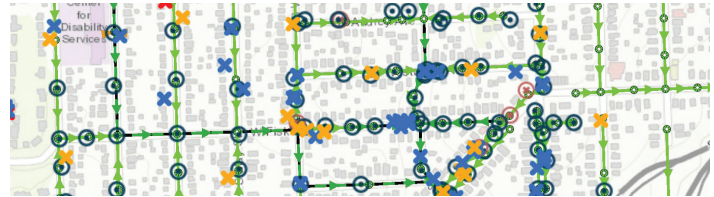
Clarity® unites powerful data analytics, smart AI automation, and GIS data management tools to deliver a single resource for monitoring and assessing system conditions and performance. Designed for flexibility, Clarity easily communicates with any data technology.



All of your system asset and performance histories are managed in a single platform, making it easy to find areas of concern, analyze root causes, develop sound maintenance programs and capital budgets, or simply comply with regulatory requirements.

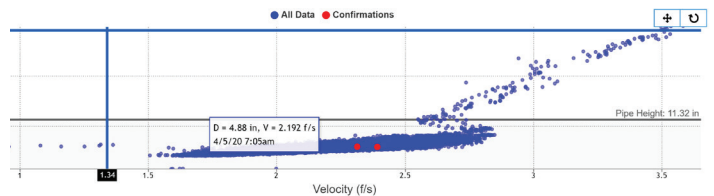
Transform Your Data into Knowledge

View your asset data spatially, and quickly filter to focus on your known performance issues or areas with recurring issues. Find what you need, when you need it. Data can also be easily exported to other applications.



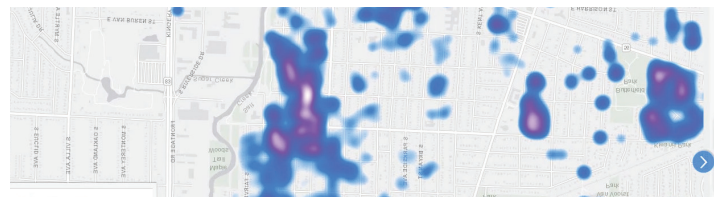
Dive into Data with Powerful Analytics

Hydraulic curves, system balancing, defect analytics, trending, and automation tools allow you to quickly analyze your system data and take next steps.



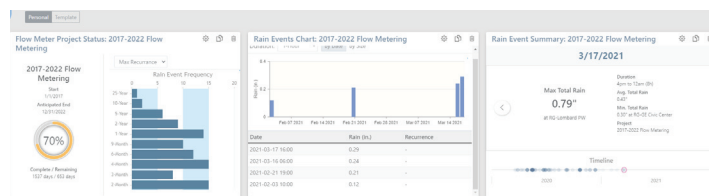
Focus Capital Dollars with Confidence

Use advanced analytics to clearly visualize capacity, inflow/infiltration, and structural defect hot spots. Expedite maintenance or capital improvements where they are needed.



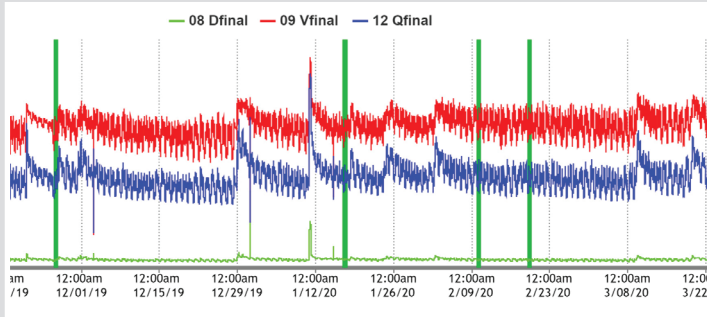
Streamline Utility Management

You no longer need to wait for results or wade through printed reports to take action. GIS map views and intuitive dashboards bring results to you with all of the critical details.



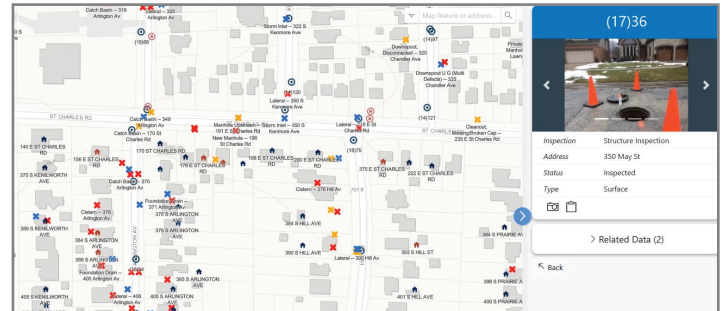
Elevate Analysis and Take Action 24/7

Flow Monitoring Manager



- Monitor flow performance in real-time with responsive dashboards and auto-notifications
- Track rainfall levels and design storm occurrences when they happen
- Create on-demand scattergraphs for a single location, an area, or the entire system
- Animate system storm responses over time
- Integrate public-facing dashboards with your web applications for regulatory compliance

Condition Data Manager



- Quickly locate condition issues by type and severity
- Prioritize maintenance needs through hot spot and trending analysis
- Easily manage assets using condition metrics
- Access site photos and inspection records in a single repository
- Design smart queries to promote rapid maintenance response
- Export detailed data using APIs, .xls, or .pdf

CCTV Manager

Length: 386.29998779296075'

Station: 9.1'

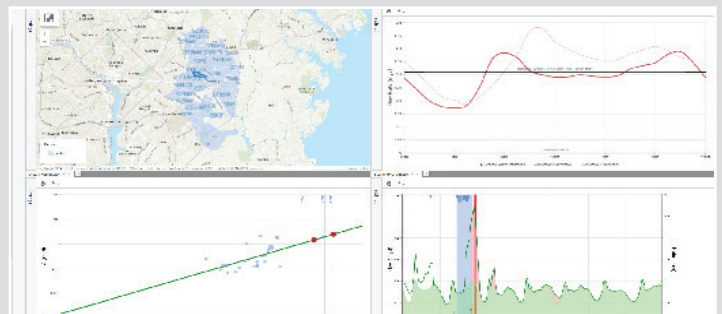
I/I Rate (GPM): 0.287gpm

Station	Defect	Rating	Rating Type	I/I Rate (gpm)	% I/I	Continuous Length (ft)	Continuous Code	Clock At / From	Clock To	Joint	Value 1st Dim.	Value 2nd Dim.	Value Percent
382.5'	DAB Deposits Attached Encrustation	2	C&M			19	F01	7	5	True			5
0'	AMH: Manhole	-								False			5
0'	MHL: Water Level	-								False			5
9.1'	FL: Fracture Longitudinal	2	Structural	0.287	5%			8		True			
26'	FL: Fracture Longitudinal	2	Structural	0.287	5%			2		True			
31.2'	FL: Fracture Longitudinal	2	Structural	0.287	5%			10		True			
33.7'	RF: Roots Fine Joint	1	C&M	0.012	0%			9		True			
33.7'	FL: Fracture Longitudinal	2	Structural	0.287	5%			10		True			

- Highlight video inspection results in map views with condition grading to see the big picture
- Quickly review videos focusing on identified problem sites
- Develop proactive short- and long-term preventative maintenance strategies
- Easily add videos from any source and manage your video inspection program through a central repository



RDII Manager



- Monitor flow performance and rainfall intensity variations across your system using interactive graphs, tables, and summaries
- Clearly understand system wet-weather responses with intuitive hydrographs
- Analyze peak flows and system responses
- Visualize I/I trends by site, an area, or the system
- Compare system responses using map views, meter network diagrams, and interactive graphs

More Information? Contact your RJN Client Manager or visit www.rjn.com/clarity