

THE APP THAT NOTIFIES YOU

HydroFlow monitors and notifies operators of abnormal stream flow conditions associated to their pipeline water crossings. It also provides critical insight with historical flow records dating back up to 100 years.

Powered by Cenozon, HydroFlow gives you the visual data and instant alerts you need to efficiently mitigate risk while managing your pipeline water crossings.

USING HYDROFLOW IS SIMPLE

HydroFlow uses data visualization and GIS mapping to associate your pipeline water crossing data with real-time stream flow conditions.



YOUR DATA, YOUR WAY.

Use HydroFlow with your own database and risk management system or integrate HydroFlow with Cenozon's market-leading Pipeline Integrity Risk Manager software for a robust and comprehensive approach to risk management.

THE HYDROFLOW ADVANTAGE

HydroFlow's automated monitoring and notification system allows your operators to:



Proactively identify, prioritize and manage potential risks resulting from high stream flow conditions.



Monitor water crossings remotely and schedule field inspections when required to meet compliance requirements and realize significant cost savings.

HOW HYDROFLOW WORKS



You define monthly or seasonal thresholds for flow levels plus have access to historical water flow data.



HydroFlow combines water flow and geospatial data to monitor stream flow conditions in real time and alerts you if thresholds are exceeded.



HydroFlow's geospatial and mapping technology give you a visual snapshot of pipeline crossings and associated water gauges.



You have the information you need to evaluate the risk and determine if a field inspection or geo-hazard assessment is required.

LEARN MORE AT HYDROFLOW.CENOZON.COM

DELIVERING INNOVATIVE PIPELINE SOFTWARE ON EVERY FRONT

Looking for ways to improve your software's performance and value? Ask about Cenozon's comprehensive suite of software for oil and gas pipeline operators: Pipeline Integrity Risk Manager, Measurement Manager, Measurement Schematics, PAS Schematics and InstantChart™.

