

Abstract for Atlantic Reclamation Conference 2021

Your Data Management System is Slowing You Down and Here's Why

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During these unprecedented times, the ability to maintain project efficiency and ongoing team collaboration, while continuing to regulate costs can single-handedly determine the longevity of many organizations. As difficult of a task as that may seem, it is not impossible. With Alberta's Area-Based Closure (ABC) initiative and various government grants available, remediation and fieldwork can continue and even thrive in the current climate by leveraging the right digital solutions. In this session, we will use real-life case studies to demonstrate how upstream operators and consultants have taken advantage of technological innovations to improve collaboration and efficiency across project teams.

A case study with Rife Resources will be presented to demonstrate how Matidor.com, a digital collaborative platform, can provide managers with access to all documents, data and teams in one place to improve their efficiency by 400%. Matidor.com is a platform that allows users from different companies to stay on top of the activity stream, report and track project progress anytime and anywhere. Its desktop and mobile app help environmental consultants to visualize their scope of work (in a map view) and make it accessible to stakeholders at any time.

Matidor.com tremendously helped field services and operators. Their success stories are based on the introduction of digital solutions and better visibility, instead of a paper-driven work and silo process. Matidor's users report increased productivity levels thanks to enhanced management experience, improved data transfer, elimination of paperwork redundancies and administrative overhauls. Delays and associated costs are avoided by tracking progress of physically remote projects with Matidor.com. Meanwhile stakeholders gained access to a new level of real time reporting. Lost time is often eliminated, and where it still exists, it becomes visible and trackable so consultants can address the operational bottlenecks.