

Formstack Submission For: [CRIN Matchmaking support](#)

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Are you a member of CRIN?:	Yes
1. What type of organization are you looking to be matched with?:	Oil and gas producer
2. Please provide a brief description of your organization:	Sawback Technologies is a near-sensing company, that has developed a proprietary solution to collect, visualize and analyze near-surface data to identify underground utilities, fluid leaks, soil layers, and infrastructure health.
3. Please provide a brief description of your proposed project:	Partners who have buried infrastructure (ie. pipelines), with their locations known or unknown, would allow us to pilot our technology in various situations.
5. Which focus area(s) are you looking to address or collaborate on?:	Operational excellence and efficiency Health and safety
6. Briefly describe what type of support you need from a producer partner (e.g. field test site, technical expertise, resources etc.):	The partner will be able to provide field test sites that have buried pipelines on it, ideally with the depth and location known, allowing us to use that data as a baseline against our technology.
7. Briefly describe the skills and services you are able to offer as a partner/collaborator :	Our technology will allow partners to map buried infrastructure, as well as identify the depth of cover (ie. how

deep it is), in addition to proactively identify slow fluid leaks.

8. What test or research is required to most cost effectively reduce technical or economic uncertainty and/or prove important features/benefits of your technology?:

Various sites, with buried infrastructure (pipelines, tanks) will help us tune our solution to function in various scenarios.

9. Have you already connected with, pitched to, or been introduced to any oil land gas producer partners regarding this project?:

Some service providers have been met with, but introductions to larger partners are sought.

10. Is there any additional information you would like to share to assist us in matchmaking?:

Ideally partner(s) would be located in Alberta for efficiency. Partners can also be mid-stream, upstream, or downstream, any partner with buried infrastructure are ideal.

By registering my interest, I accept that the information submitted in this form will be used by the Clean Resource Innovation Network, and MaRS for the purpose of the CRIN Digital Oil and Gas Technology Competition, including the posting a project summary on the CRIN website for producers to view.:

Yes, I am interested in matchmaking support