

www.aimsio.com

403.451.5320 888.850.0059

## Aimsio shortlisted for innovation award, also scheduled to appear and present at trade shows

Busy June ahead for Aimsio as the company prepares for two conferences and a speaking engagement while also being shortlisted for a Global Petroleum Show Award.

**CALGARY (June 1, 2018)** - Aimsio, a software company headquartered in Calgary, is pleased to share that they have been shortlisted for a <u>Global Petroleum Show Award</u> in the Digital Innovations category. The award category "recognizes new digital technologies designed to support or drive the energy industry". There are four other organizations shortlisted for the category. The winner will be announced at the Global Petroleum Show Awards Gala on June 12.

In addition to being shortlisted for the award, Aimsio will also be speaking at the conference at the <u>Digital Oilfield Zone Knowledge Bar</u>. Aimsio Co-Founder and CEO Ash Esmaeili will be presenting on the subject of *Leveraging Technology in the Field to Stay Ahead of your Competition*. He's scheduled to speak on June 12 from 11:00 - 11:45 in the Stampede Corral at Booth 2404. The presentation is part of an exclusive seminar series about the digitization of the oilfield.

If you're interested in visiting Aimsio at the Global Petroleum Show, drop by booth 2217 in the Stampede Corral.

To close out the month, Aimsio will also have a booth at the <u>Solar Canada Conference</u> from June 20 - 21. The Solar Canada Conference is Canada's largest solar energy conference and it is estimated that over 2,200 attendees and up to 100 exhibitors will be in attendance.

-30-

## **About Aimsio**

Aimsio provides a software platform that allows companies with field operations to easily manage their crew, equipment, and projects in the field. Aimsio helps field service companies painlessly transition from antiquated processes and manual paperwork to a streamlined system, where all their operational data is accessible on the cloud. This empowers companies to be proactive (not reactive) and gain control of their field operations.

For more information about Aimsio visit www.aimsio.com.