2018 Startup Roundup at OTC | Presenting Companies

Agile Upstream
Agile Land Insights (ALI) is a new breed of artificial intelligence software developed specifically for the oil and gas industry.

AI Driller
AI Driller is an automation company that eliminates human error and inefficiencies by providing self-drilling applications to guarantee best performance and consistency across the entire fleet for oil and gas operators.

AlphaX Decision Sciences
AlphaX develops enterprise scale predictive and prescriptive artificial intelligence software, and cloud infrastructure solutions.

Arundo Analytics
Arundo's software enables large-scale IoT and machine learning applications in oil and gas.

Belmont Technology
Belmont Technology develops a Cognitive System for Geosciences.

Comitt Well Solutions
Comitt engineers and manufactures differentiated products for pin-point stimulation applications to maximize wellbore recovery.

Commando Pressure Control
Commando develops innovative and economical solutions that seek to provide enhanced pressure pumping capabilities and improved efficiencies during multi-well frac operations.

CoVar Applied Technologies
CoVar develops novel machine learning software to improve safety and efficiency in operations require smart sensing.

DarkVision
DarkVision makes a new downhole imaging technology that gives oil and gas operators a clear set of eyes inside their wells.

DeepCast.ai
DeepCast.ai provides Artificial Intelligence (AI) solutions to empower practitioners and decision makers to reduce costs and unlock new opportunities in the oil and gas industry.
Dynamic Tubular Systems

DTS developed, manufactures, and installs by wireline a full suite of high performance thru-tubing well intervention assemblies with full service, diameter preservation, and 300%+ expansion capabilities.

Dynamo Micropower

Dynamo generates remote power and the price and quality of the grid.

Enhanced Energy Group

Enhanced Energy Group (EEG) is commercializing the Semi-Closed Cycle (SCC); a patented, distributed, co-generation system, to provide low cost CO2 and power, for industrial or oil/gas use.

Equipcast

Equipcast provides machine learning condition-based monitoring for Oil & Gas operators to lower operations costs and increase equipment reliability.

FEBUS OPTICS

FEBUS OPTICS is the only manufacturer of all the distributed fiber sensing solutions for pipeline, umbilical, pipe-in-pipe and well monitoring.

FlexGen

FlexGen® combines power conversion, energy storage and high speed controls to fortify, clean, and improve generating assets and power systems.

FlowCommand

FlowCommand creates a new type of flow sensor that leverages ultrasonics, cloud connectivity, and machine learning that allows operators to easily monitor any wells’ production.

Geophysical Technology

GTI was established in February 2013 and raised the first round of equity in early 2014 to acquire and develop the next generation land seismic nodal recording system – NuSeis™.

GeoSapient

GeoSapient provides real-time, automated heavy geospatial data lifting and analysis – so you can cost effectively stay on target with your organization’s mission.
2018 Startup Roundup at OTC | Presenting Companies

**GroundMetrics**

GroundMetrics is the premier onshore O&G electromagnetics technology company specializing in 4D reservoir imaging for EOR, directional drilling, data analytics, and machine learning.

**Ingu Solutions**

Ingu Solutions' Piper technology provides an affordable and easy to deploy solution to identify risks and performance issues in challenging pipelines.

**Innovapptive**

Modern Mobile Workforce Management Solutions for Oil & Gas Industry.

**IntraPoint**

Digitizing mission critical business processes.

**itRobotics**

itRobotics offers inspection services to the Energy industry tubular market using our state of the art Inspection tools.

**Kairos Aerospace**

Kairos Aerospace provides aerial gas leak surveys over wide areas...tens of thousands of acres per day.

**Kinetic Pressure Control**

Kinetic prevents and stops potentially catastrophic blowouts from occurring by shearing and seal everything above the bit in a well control incident – no exceptions.

**KnowFlow Systems**

Real Time Early Kick Detection for Offshore.

**Lavoro Technologies**

Lavoro Technologies is a well pad applications company that is helping customers reduce the footprint of automation while at the same time giving them more control, visualization, optimization and analytics real time with vendor agnostic edge technology.

**McClure Geomechanics**

McClure Geomechanics makes ResFrac, a fully integrated 3D hydraulic fracturing and reservoir simulator.
Mission Secure

Mission Secure, Inc. is a leading control system cyber security company protecting critical assets in oil & gas, defense, facilities and transportation from cyber attacks.

Osprey Informatics

Osprey empowers industrial companies to reduce operating costs and mitigate safety and environmental risks through computer vision-based intelligent visual monitoring.

PetroCAD

Transforming the Oil & Gas industry through the application of 3D computer aided design (CAD) and advanced visualization.

Proper Pipe

Proper Pipe helps oil and gas companies who want to reduce their pipeline installation and maintenance costs and, increase pipeline reliability, by designing and delivering smart pipe-joining technology that ensures that pipelines remain leak free.

Pursuit Technologies

Pursuit is a private company developing a Multi Stage Evaluation Tool that will reduce water and increases oil production in horizontal completions for the Oil & Gas industry.

QuantumPro

Intelligent Diagnostics for Production and Injection Wells.

ReserMine Technology Solutions

ReserMine enables decision making by providing an integrated cloud platform for reservoir modeling that includes data analytics and reservoir simulations.

Rheidiant

Rheidiant is a venture-backed startup deploying industrial internet of things (IIoT) and machine learning technologies that help oil and gas companies mitigate risk and increase productivity.

Safe Marine Transfer

Subea tie-backs, longer, cheaper, better via production chemical storage and injection at point of need to 10,000 fsw delivered as a service.
Senslytics

Senslytics is striving to deliver Forewarning alerts to curb disruptive events and non-productive time in oil operations before any other software can predict such event.

Skycom

Skycom’s patent-pending airship technology creates low-cost cell towers in the sky, slashing mobile service providers’ cost of doing business and allowing rapid expansion into new markets.

Solid Carbon Products

Solid Carbon Products transforms CO2 from a liability to a profit center by converting CO2 into valuable nanoscale carbons which have an annual market of over $26B as high performance additives.

Syzygy Plasmonics

Syzygy’s breakthrough technology allows us to convert traditional catalysts into highly efficient, productive, and stable photocatalysts enabling our customers to reduce both cost and carbon emissions associated with hydrogen production.

Tracts.co

Tracts is a first of its kind land acquisition and diligence platform delivering unprecedented collaboration and actionable knowledge, with the highest level of precision and efficiency.

Triad Technologies

Startup focused on commercializing a full bore multiphase flow meter for the oil and gas industry.

Turbulent Flux

Digitize your production flow in real time with an adaptive flow simulator.

Uniarmour

Innovative thread protector solutions for oil and gas tubular products and service tools.

Universal Subsea

Our products stop corrosion of critical sealing and locking features of multi-million dollar subsea oil and gas wells.
US Clean Water Technology

US Clean Water Technology, LLC is offering technology to remove organics, both soluble and insoluble, and micro-organisms from a variety of water effluents such as from oilfield, tank wash operations, bio-diesel plants and municipal waste plants.

VEERUM

VEERUM is an Industrial IoT company using Digital Twin technology to predict and resolve issues in the virtual world before they impact cost and schedule in reality.

WFS Technologies

WFS Technologies uses Seatooth wireless technology to deliver IoT and Cloud Computing to the ExtremeEdge.

Wiresscan AS

Wiresscan provides the markets most comprehensive cable condition monitoring solution.