

PRESS RELEASE



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FOR IMMEDIATE RELEASE

New Technology Company Plants Roots in Wyoming

LARAMIE, WY - June 17, 2013 - Logimesh Technologies, LLC, a Northern Colorado start-up, recently expanded into Wyoming by establishing a research and development office in the University of Wyoming's Technology Business Center (WTBC). The WTBC attracted the attention of inventor, entrepreneur and Logimesh founder Bill Gillette due to its focus on business incubation of high-growth, technology-based companies coupled with the University's history in supporting energy research and the Wyoming energy industry.

The WTBC provides Logimesh access to University research, capital, energy industry leaders, faculty and top student talent that are integral to success. The Logimesh WTBC office was established in early 2013 and currently employs several University of Wyoming intern students from the business and engineering departments.

Logimesh has developed a suite of patented technology to monitor and analyze critical machine health in the Oil and Gas fields. Within the next several months, Logimesh will launch its first commercial product, Logimote™, focused at the natural gas compression market. Using this cutting-edge equipment, Logimesh provides real-time monitoring and analysis of equipment vibrations and temperatures. The result is *intelligent actionable data* that can save companies millions of dollars of unplanned maintenance costs, equipment repairs, and lost production revenue.

Logimote captures extremely granular data - BIG data - and applies custom algorithms to real-time vibration and temperature measurements to develop easy-to-interpret, actionable data and predictive analytics. It operates safely in a natural gas-rich explosive environment, and is rated as *intrinsically safe*. It uses a novel energy harvesting system that captures engine heat converted to voltage to power the autonomous sensors, eliminating the need and risk of removable batteries

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and wired power.

Increased operational efficiencies of the compressors enables maximum production while also minimizing impacts on the environment.

Logimesh is currently collaborating with NASA to adopt a sensor technology that monitors air quality in the international space station (ISS) to insure astronaut health and safety. By combining this technology with the Logimote intelligent monitoring system, Logimesh will be able to effectively monitor air quality for hydrocarbons such as benzene and methane and improve the environmentally safe operation of petroleum exploration and production sites. Along with the University of Wyoming's new Energy Innovation Center (EIC) and the School of Energy Resources (SER), Logimesh will be hosting a contingent of NASA staff later this month. CEO Bill Gillette is looking forward to the results of this collaboration and is excited to continue working with the WTBC to further the potential uses of the Logimote technology.

The WTBC offers technology-based companies the type of environment that will help them develop, grow and excel in the commercial sector. As Logimote is rolled out across the energy industry's major producers, the Logimesh team will advance new and significant ways to further improve machine health management and increase productivity for its clients.

About Logimesh

Logimesh was founded by lifelong entrepreneur and inventor, Bill Gillette to address ongoing machine health and local environmental concerns in the Oil and Gas fields. Logimesh optimizes oil and gas industry operations while maximizing revenue and profitability. Learn more about Logimesh Technologies at Logimesh.com.

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