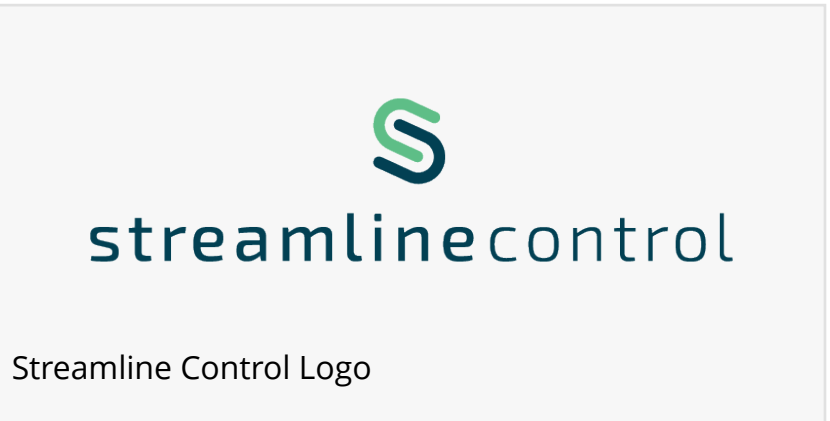


Streamline Control reveals the driving force to keeping organizations ahead of the curve: analytical data technologies

Analytical intelligence systems are the key to unlocking the data to drive your business forward.

CALGARY, ALBERTA, CANADA, October 14, 2021 /EINPresswire.com/ -- In today's fast-changing world, leaders are pressed to do more with existing or even fewer resources. This means finding efficiencies in the current systems and processes through innovative approaches. [Streamline Control, an Alberta-based company](#) leading in industrial internet of things (IIoT) technology, explains that having the right access and insights to your analytical data assets is the driving force behind any successful organization.



Streamline Control Logo

An organization has two types of data: operational data created from an organization's day-to-day operations and analytical data, which is the operational data used to make business decisions. Furthermore, operational data systems consist of transactional data and are built for quick updates. In contrast, analytical data systems digest the operational data and translate them into meaningful analysis for better decision-making.

Having the right analytical data system allows organizations to access and draw insights from their operational data, which play a significant role in making the right decisions to turn marginal growth into exponential growth. In a mature industry such as oil and gas, many still use outdated tools and technology, creating data siloes. As a result, by the time the correct data gets to the decision-makers, they are obsolete or irrelevant. This lack of access results in detrimental effects on the organization, and the risks are too high to ignore. There is a dire need to modernize, bridge, and enable operational data technology to maintain a competitive edge against competitors.

Streamline works with clients to break down the walls between the field and boardroom to cultivate real-time data to ensure accurate insights that support intelligently informed decision-making across the business and ultimately drive success. Streamline builds future-proofed

systems to allow organizations to tap into their current data. Having this access to the right data puts business leaders in a position of power to drive growth.

"At Streamline, we have experts not only in Operational Data technologies like OSIsoft, but experts in the control and communication operational processes," states Jeremiah Hannley, Chief Technology Officer at Streamline. "We will give your team a complete picture of your operational ecosystem. [Together](#), we can help you support, architect and enhance your current Operational Data systems. The most important thing is to be proactive now to secure a better position for your business tomorrow."

About Streamline Control

Streamline Control was founded in May of 2011, headquartered in Calgary, Alberta, Canada. With years of expertise and experience, Streamline provides an industry leading delivery methodology in Industrial Internet of Things (IIoT) solutions for the energy, utilities and manufacturing sectors.

Catherine Lee-Hannley

Streamline Control

catherine.lee.hannley@streamlinecontrol.com

Visit us on social media:

[Twitter](#)

[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/553868769>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.