

Press Release

Phoenix, USA – May 4, 2015

DrillData*Now Launched (WITSML to PI Interface via the Cloud)

Cloud-based service will significantly reduce time and cost to drill oil and gas wells

Industrial Evolution today announced the launch of DrillData*Now – a cloud-based service designed to securely connect to any drilling operator’s WITSML data web service and to automatically populate the available data organized by rig and by well, leveraging an asset model in our hosted PI System.

DrillData*Now synchronizes the hosted PI tags and asset models with our customer’s on-premise PI System using OSIsoft’s Connected Services (PI-to-PI or PI Cloud Connect), in effect standardizing all flavors of WITSML data from disparate providers into a single PI System data feed.

DrillData*Now detects each time a new well is created and automatically creates new PI AF elements to represent the new well. Element templates are automatically adjusted as new mnemonics are discovered.

DrillData*Now was developed in cooperation with a major US oil and gas company and is running successfully on over 800 wells. The initial release provides compatibility with NOV and Pason drilling data solutions. Other WITSML data sources can be added easily through plug-in of new objects. Users of DrillData*Now can anticipate up to a 10% reduction in drilling time per well based on timely, actionable drilling data in PI.

More details can be found in our service flyer. Call your local sales person for more information and to discuss commercial terms.

About Industrial Evolution

Founded in 2000, Industrial Evolution was an innovator in offering Data-as-a-Service to the industrial market. We collect real-time process data from systems and devices, and make it available securely via the internet.

In January 2016, Yokogawa Electric Corporation announced the acquisition of Industrial Evolution to strengthen its provision of advanced solutions to the process industries. The acquisition of Industrial Evolution, a provider of cloud-based plant data sharing services, was carried out through Yokogawa Venture Group, Inc., a wholly owned Yokogawa subsidiary. The press release is available at: <http://www.yokogawa.com/pr/news/2016/pr-news-2016-0107-en.htm>.

The Industrial Evolution website: www.industrial-knowledge.com