

Press Release

Phoenix, USA – March 27, 2014

Industrial Evolution Customer Presentations at OSIsoft's Users Conference

Highlights: "Internet of Things - Device Connectivity"; "Experience with PI Cloud Connect"; "PI-WITSML Interface for O&G"

A team of PI experts from Industrial Evolution attended this year's OSIsoft Users Conference in San Francisco, CA. Highlights of the conference included:

- “Why the Internet of Things Mega Trend Will Increase the Value of Your PI System Infrastructure“: Enrique Herrera from OSIsoft led a discussion and presented our DaaS customer, Ashland Inc., as an example of a company leading the way in using PI as a hosted service to provide remote technical service to hundreds of their customers.
- “Experience with PI Cloud Connect for Joint Venture Data Sharing“: Our DaaS customer, Hess Corporation, presented their experience in piloting the new PI Cloud Connect platform from OSIsoft in conjunction with Industrial Evolution's Well*Share service to share JV data in real-time.
- “Progress Report on Development of a PI-WITSML Interface for the Oil & Gas Industry“: Chris Coen from OSIsoft presented new interfaces from OSIsoft and introduced Industrial Evolution's project to develop a WITSML interface for our customer, Devon Energy.

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