A WORD FROM THE PIDX BOARD:

PIDX offers many business in the industry. In 2020, every one the returns on investment from the technologies that enabled data-driven decisions, the ability to scale remote operations, and the training and expertise needed to make robust and reliable data exchange standards.

—Miguel Meno, Samsung Electronics, PIDX Supplier Director

DIAMOND KEY INTERNATIONAL USE CASE

CHALLENGE
Third party terminal operators have people from various companies fill in paperwork to do business at that terminal and the reality process must be completed for each customer. This causes at the cost of many hours, inefficient processes and human error.

PIDX SOLUTION
PIDX set specific standards for the paperwork needed and enabled independent operators to fill in the paperwork once and can use it across different companies because the required format of data such as products and companies have been agreed as standard which are used by the operators, suppliers, distributors and trading companies.

Emissions Transparency Data Exchange Update

The PIDX Emissions Transparency Data Exchange (ETDIX) project team has made great progress during Q3 of 2020. PIDX and Open Group's Open Footprint initiative led by Shell, have solidified a collaboration to work on emissions data collection, storage and exchange.

What’s more, the ETDX project team (whose members include representatives from Chevron, Shell, Microsoft, BP, Baker Hughes, Halliburton, ConocoPhillips, ODS Portal, Schlumberger, EY, and Independent Data Services) has a data model and schema design concept for emissions data capture. The project team is currently exploring the viability of leveraging Open Footprint’s API for transmitting emission data.

MEMBER NEWS

AMALTO: BRYAN PEDERSON, CEO
Bryan currently serves as a PIDX Country Ambassador and active member of the International Business Development Committee. He has spent most of his career in the Energy industry both on the Operator side, and most recently representing the Supplier side in the area of PIDX Automation for selling and receiving.
Bryan has held leadership roles in the past decade on the technology side and has been an advocate for standardization in both data exchange and business process optimization. Through his leadership and guidance, he is bringing emerging technology to organizations that are on the leading edge and drive towards business excellence.

ABOUT CATALOG & CLASSIFICATION WORK GROUP

The Catalog and Classification Work Group enables high-quality, standardized terms and service descriptors to be used across the industry. The Committee is currently looking for a Chair.
Open, royalty-free, and with more than 6,200 templates mapped to the UNSPSC, PIDX’s CACWG maps the Physical Industry Data Dictionary (PID), which can be utilized to accurately classify products and improve product visibility, increasing efficiency and accuracy in the supply chain.

EVENT NEWS

In 2021 PIDX will begin to hold bimonthly virtual events including four webinars and one virtual conference. Stay tuned for PIDX’s 2021 event calendar!

STANDARDS & GUIDELINES PROJECT STATUS

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