

PETROTRANZ DATA EXCHANGE

Petrotranz Data Exchange (PDX) is a secure online platform for the electronic exchange of logistical and financial information between Producers, Facility Operators and Shippers

What makes PDX so great?

Automates Manual Processes : Transfer data electronically from system-to-system thereby helping to decrease any risk that is commonly associated with manual entry

Leverages Standardized Data: Gain access to the most up-to-date reference data straight from the source, as well as standardized data structures for each data set

Exceptional Support: Need help? Get it fast with our support team as we offer a variety of support such as: Live Chat, Lunch and Learns and the Petrotranz University

What's in it for you?

USERS



- Reduce your workload by lessening the amount of manual data entry required with automated system-to-system exchange
- Easily view, distribute and manage documents and data as they are delivered and received in real-time
- Have the ability to pick and choose which email notifications you will receive with PDX subscriptions

MANAGEMENT



- Access standardized operational and financial documents/data that facilitate business to business automation
- PDX keeps a historical record of every event that happens allowing for effective audit compliance
- Data confidentiality is assured and covered by an End User License Agreement



Integrate

Easily leverage system to system automated communication using industry standard data definitions and data schemas available through Petrotranz' Technology Adoption Program (TAP)



Industry Standard

PDX is the industry standard in document & data exchange



Modern Support

Fully supported on Google Chrome, Edge and Internet Explorer 11

Which PDX is right for me?

PDX Enterprise

Have an internal system?

Leverage our complete automation for system-to-system publishing and/or consumption of your data.

PDX Basic

Using Spreadsheets?

PDX Basic will use your Excel file to generate a printable PDF and XML raw data version of your imported file.