



Rig Aggregator

The PetroDAQ Rig Aggregator provides all the functionality necessary to integrate all service company data into a standardized WITSML solution.

SUPPORTED INPUT FORMATS

- *WITS Level 0 Standard*
- *WITS with Pason Gas Depth on different records*
- *DigiDrill & Scientific Drilling Trajectory with repeated Survey Stations*
- *Geoservices WITSML 1.0 lithologies embedded into the WITS Stream*
- *Modbus binary*
- *Modbus ASCII*
- *HVR PetroDAQ Optimized storage*

SUPPORTED INPUT FORMATS WITH SOFTDAQ PLUGIN

- *SLB ID3*
- *Weatherford EDR*
- *RigServ Rig Instrumentation*

OUTPUT FORMATS

- *WITSML Client*
- *WITSML Server*
- *WITS Level 0*
- *DataWyse*
- *HVR PetroDAQ Optimized Storage*



Digital I/O includes: 1 x Wireless 802.11b/g/n, 2 x Ethernet Ports, 2 USB Ports, 3 x Serial Ports (Upgradeable), and 1 x VGA Video

About PetroDAQ

PetroDAQ, Inc. is a technology provider for the oil and gas industry, with emphasis in data acquisition and aggregation solutions.

Established in 2010, PetroDAQ has rapidly risen in the market as a reliable provider of customized data acquisition solutions.

Our customers include national oil companies, rig owners, mudlogging, BOP testing, and data management companies. Each solution is tailored to the specific needs of the customer.

PetroDAQ's goal is to provide end-to-end solutions that deliver sensor data to the final user in real time, overcoming the usual interoperability issues that arise when multiple vendors are involved in the operations.

Our product lines include analog data acquisition, digital data aggregation, specialized sensors, and packaging of end-to-end solutions.

PetroDAQ promotes the use of standard protocols for the exchange of information between vendors. PetroDAQ is a full member of the standards organization Energistics.

PetroDAQ



Universal Data Acquisition



All PetroDAQ Solutions are

