

The logo for P2 Connect BOLO. It features a stylized 'P2' in blue and green, followed by the word 'Connect' in blue and 'BOLO' in a smaller, grey font below it.

P2[®] Connect

BOLO



The ever increasing complexity of the oil and gas industry characterizes the number of transactions that are created and stored in today's systems. That volume of data is huge and growing. Because of this, the UniData database platform was selected by BOLO for its speed of performance, ease of maintenance, and stable operating environment. The UniData database is a post-relational system which processes transactions rapidly, but stores data in a format foreign to relational database products such as Crystal Reports, Access, Microsoft SQL Server, and Oracle. BOLO Connect was designed to take this data and make it available for use in other systems.

BOLO Connect enables real-time access to BOLO data in either Microsoft's SQL Server or Oracle. The BOLO Connect solution is designed to help you quickly integrate BOLO's stored knowledge with any SQL Server or Oracle database. Having the data in a SQL-compliant database means it can be easily integrated with other systems and connected into a relational database for use with a variety of reporting tools, data warehouses, data mines, etc.

The BOLO Connect program provides unparalleled access to data using industry standard tools. It creates a SQL-92 compliant database for use with products that a customer may be using like Hyperion, Cognos, Access, Excel, or Crystal Reports/Business Objects. In addition, an administrator can determine which files and particular fields within those files to connect, and multiple configurations may be saved and scheduled in order to streamline reporting requirements.

Benefits

- Information can be available in SQL real-time or run on a schedule.
- User-friendly interface allows you to choose preferred views and extract needed data.
- Views or subsets of data may be saved and referenced again or used with the scheduling feature.
- Can be configured various ways to meet your needs — all data, individual fields, subsets of tables and fields.

Contact P2 Energy Solutions, info@P2energysolutions.com, for more information or for a demonstration.

EMPOWERING THE PEOPLE WHO POWER THE WORLD