





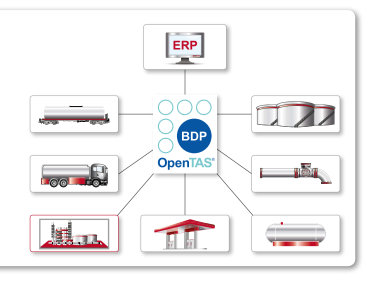


### What is OpenTAS BDP?

OpenTAS BDP is an innovative system enabling high-end & highly integrated data communication processes.

It can function as a stand-alone system that integrates the business processes of your field based systems (e.g. SCADA, TAS, Cardlock, etc.). Or it can integrate your field systems into your company's ERP or another back-office system.

OpenTAS BDP was especially developed for the Oil & Gas Industry.





## **Benefits of Using OpenTAS BDP**

#### OpenTAS BDP ...

### creates efficiencies in the overall IT landscape

by enabling the business to optimize the back-office or ERP System providing data from the other business systems.

#### reduces change management

because there is no need to replace the whole IT structure. You simply connect the systems currently running at the field level to OpenTAS. That makes it easy for your staff on the operative level because they can keep working with the systems they are used to.

#### requires less IT staff to monitor and manage

the integration points of field systems because it automatically corrects the data before sending.

#### works in real-time

It enables you to access the data from all your systems without time delay.

### improves decision-making

Your executives achieve increased visibility of all the data generated on the operative level and improve their decision-making.

#### automates processes

Imagine the power of delivery data uploading to finance and invoices generating before the driver has returned to the depot.



### What does OpenTAS BDP do?

OpenTAS BDP has the ability to connect to any system that you currently use plus provides additional applications that you would like to implement to a back-office or ERP System of your choice.

It automatically pulls in the required data, checks it for accuracy and schedules it for appropriate delivery to the ERP or back-office system.

### **System Requirements**

OpenTAS BDP is designed in MS .Net<sup>TM</sup>. It needs a Windows 2003/2008/R2 server to run on and an Oracle Database 10g/11g.

It works together with any ERP System (SAP, Oracle, JD Edwards, etc.) or back-office system (SAGE, SIEMENS, etc.).

For companies running on SAP, OpenTAS BDP can connect to any SAP System 3.1 or higher (this requires the RFC connection capability). If connected to an SAP ERP System, IS-OIL is not needed but normally used.



# References OpenTAS BDP



Lukoil



OMV



Gunvor



Tanquid



TOPAZ



Total France



Total Germany





## **About Implico**

The Implico Group optimizes logistics and business processes for oil and gas downstream companies. The international consulting and software company with its headquarters in Hamburg, Germany, has subsidiaries in Malaysia, Romania and the USA. Founded in 1983, the company today employs around 200 staff.

Implico provides consulting services, data services and software solutions for the entire supply chain – from forecasting, order entry, dispatching and tour optimization to data collation and invoicing. Leading oil and gas companies all over the world trust in Implico's industry expertise and high-performance IT solutions including OpenTAS®, SAP® SDM, SAP® RFNO and iGOS.

Implico is a Microsoft Gold Partner, a Software Development Partner of SAP and a member of the Oracle PartnerNetwork. The company has been recognized for its products and services on numerous occasions, e.g. for Supply Chain Management Software and as Oil & Gas Logistics Company of the Year 2015.



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