FieldDIRECT Interface



Features & Benefits

Reduce Data Entry Requirements
Daily Access to Field Data
Improved Data Integrity & Reliability
Maintain Production Database
Production Volume Allocations
Monthly State Production Reporting
Monthly Federal Production Reporting
Electronic Regulatory Reporting
Management Reporting
Financial Data Comparatives
Net and Price Oil Tickets
Variance and Exception Reporting
Production Data Export for Analysis

Import Daily Readings for:
Daily Production
Downtime
Sales Volumes
Well Tests
Special Comments
Other Data

For Information Contact:

Kellie Williams

Integra Sales Representative
kwilliams@avatarsystems.net
Ph: 800-490-0055

www.avatarsystems.net

The Integra FieldDIRECT interface provides an automated process for importing field production data readings from the IHS Energy FieldDIRECT system.

FieldDIRECT provides the capability to gather field production readings via Palm PC devices, Telephone and/or your Internet Web Browser.

Integra's FieldDIRECT interface allows users of the FieldDIRECT system to integrate their field gathered data into Integra's Production application for exception reporting, allocations, regulatory compliance reporting and financial and management reporting.

Overview

The Integra FieldDIRECT Interface provides an automated interface for importing field-gathered production data and daily readings into the Integra Production Reporting and Regulatory Compliance application.

FieldDIRECT has been developed by IHS Energy, and allows users to digitally collect oil and gas data from the field transfer it quickly, accurately and securely over the Internet, and utilize it immediately.

With the FieldDIRECT Interface your production team can then utilize that data to maintain Integra's Production Database. Once data is imported, you can perform Production Allocations, Price Tickets and provide Variance and Exception reporting, generate Monthly State & Federal Regulatory Compliance reports or electronic filing, prepare Management reporting and produce Financial to Production volume comparative reporting.

How FieldDIRECT works:

- The FieldDIRECT Builder uses well headers and operator's information to create profiles for individual wells monitored by each pumper.
- Field personnel use a Hand-held Computer, Telephone or Web Browser to easily and quickly enter daily production, pressures, sales volumes, special comments and other data.
- Your proprietary data is then transferred to a secured database via the Internet or phone.
- Data is available to management and authorized individuals anywhere in the world.
- Data is downloaded into the Integra Production Application for access to management & regulatory reports.

Avatar is pleased to add IHS Energy to our growing list of technology partners. Our commitment to the industry includes working with products like FieldDIRECT to help our users streamline access and utilization of their data. For more information on FieldDIRECT you may contact IHS Energy on the web at www.ihsenergy.com.