

Integrated Field Work Program (IFWP)

Reducing unplanned production deferments through enhanced operational efficiency and improved forecasting of performance indicators. Our proprietary upstream operations schedule optimization engine drives significant efficiency and cost savings, as well as deferral reduction through integrated schedule optimization of WI/WO, maintenance, and other critical field operations.

The Key to Upstream Operational Excellence

Our proprietary upstream operations schedule optimization engine drives efficiency and significant cost savings as well as reduction of deferments through optimization of integrated schedule of WI/WO, maintenance and other essential field operations. Upstream Field Work Program Management Solution from TerraLink supports end-to-end integrated planning business process with all accompanying it subprocesses such as operations definition, scope of work, budget estimation and expense approval in integration with SAP backoffice and, finally, till field work program scheduling and execution.

The Growing Need for Operational Efficiency

The integrated planning application is relevant for short term planning, monthly and annual planning horizons. The application helps to automate one of the most cumbersome upstream business processes use resources in the most efficient way.

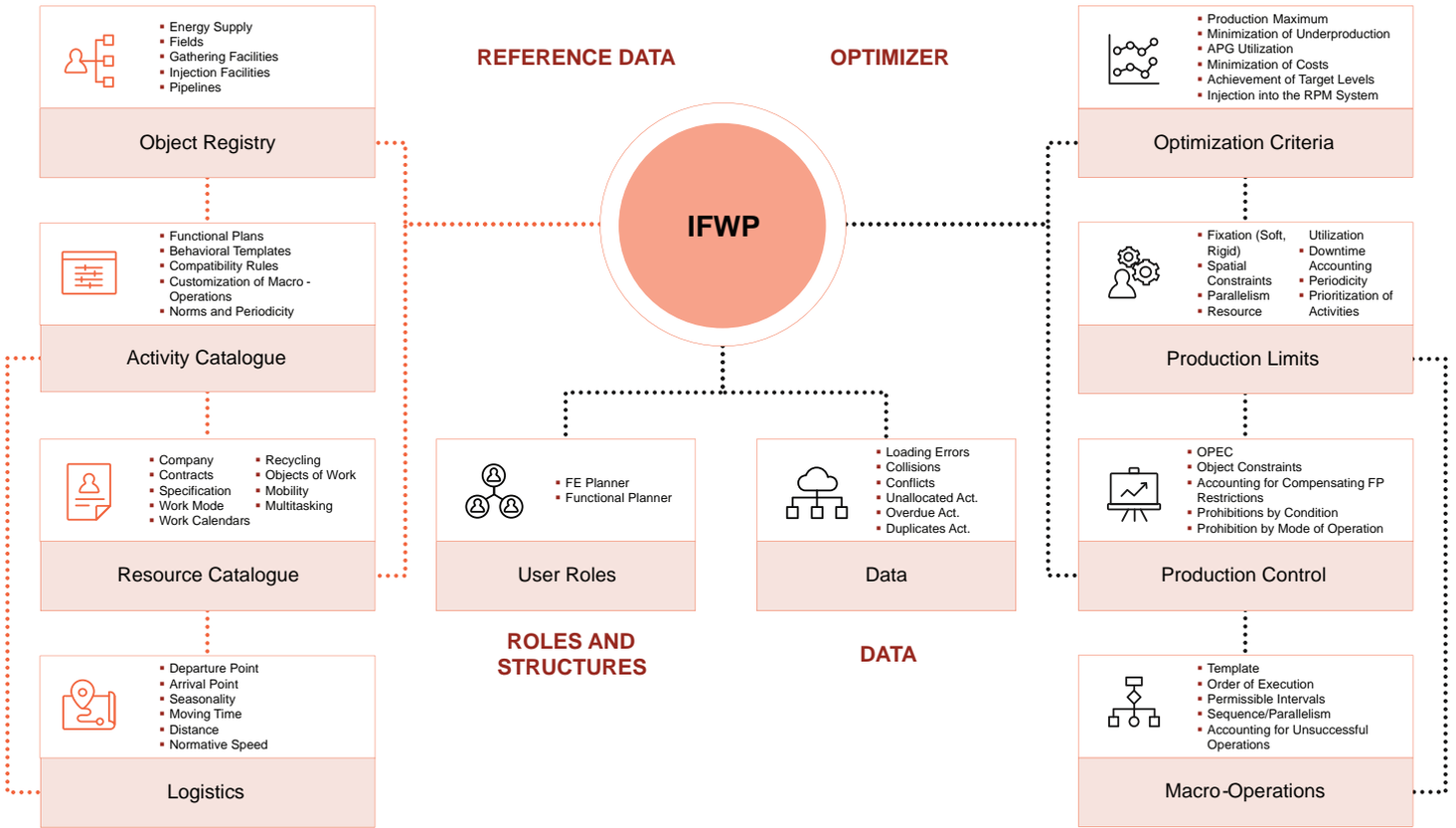
Key Benefits

- Improved Efficiency Functions
- Optimized schedule of operational activities
- Onshore and offshore operational planning for multiple periods
- Production forecast

Values

- Improved resource efficiency
- Reduced planning time and operational costs
- Deferment reduction

TerraLink Integrated Field Work Program (IFWP) Meets the Requirements of a Wide Range of Business Tasks Using the Following Services



Integrated Field Work Program is a solution for optimizing used resources and field activities, forecasting production profile, providing reliable reporting.

TerraLink IFWP Features and Advantegies

Real time data

Manufacturing and technological data available in real time.

Data available anywhere

Information available anywhere, anytime. Data management possible across distributed production holdings.

Production parameters calculate automatically

Software modules for production parameters calculation are activated automatically at source data refresh on for the selected time interval.

Event management

Activities are displayed in a special window, and their parameters are changed there. Remaining near the source and controlling subsequent workflow are made possible.

Modular approach

The modular approach to working in IFWP provides ease of use and satisfies all business processes of the system. Faster project implementation and software updates. Options to connect third party solutions, working through a single interface (API).

TerraLink Technologies Global

+1-844-837-5465
 info@terralink-global.com
 www.terralink-global.com

TerraLink México (Subsidiaria)

ortizj@terralink-global.com
 delmoralj@terralink-global.com
 www.terralink-latam.com

TerraLink Technologies Brasil

+55-11-99146-2697
 info@terralink-latam.com
 www.terralink-global.com.br