

Solution Overview

opLYNX is a fit-to-purpose optimization solution designed to streamline dataflows between field level operations and corporate. opLYNX specializes in:

- Field Data Acquisition
- Production Reporting
- Service Request Management
- Operational Forms



Mobile PC Tablet

opLYNX Remote runs on a mobile computer mounted in the operator's vehicle. It allows display and updating of data related to run production, trucking/service requests and operational forms.



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Demo Units Available

Web App Any PC

opLYNX Central is a web-based application that allows management-level review and reporting. It can also handle data entry and revisions - offering all the functionality of opLYNX Remote. Central's administrative functions will transfer and update site/run data between itself and the mobile units.



Users	Technologies
Operators	opLYNX Remote opLYNX Central (Basic Access)
Foremen and Supervisors	opLYNX Remote opLYNX Central (Advanced Access)
Administrators	opLYNX Central (Advanced Access)
Service Companies	opLYNX Central (Limited Access)
Scale Facilities	opLYNX Central (Basic Access)

Field Data Optimization | Production Reporting | Service Request Management | Operational Forms



Benefits and ROI

- Improved timeliness and accuracy of field data (less # of mistakes, higher accuracy, less delay from time of initial collection)
- Increased organization and time savings for operators, production accounting, regional administration, and management
- Standardization - operators using the same tool to process production and operational data in a consistent manner
- Reduced travel time to and from field offices
- Better management and operation efficiency through the use of better data handling and reporting tools
- Cost savings relating to trucking optimization (eliminate partial loads, reduce number of loads, manage facility traffic patterns)
- Better reporting to manage and audit trucking contracts
- Promote well optimization strategies
- Promote the idea of a mobile workspace and handling multiple dataflows through a hub application
- Give users real time access to data.
"Operate by exception"

Operational Forms

While the original opLYNX product was built to streamline how companies manage runsheet and field service/trucking data, the tool has expanded to incorporate electronic forms data of a producer's choosing.

Using the same navigation and intuitive workflow, operators may complete forms pertaining to:

- Safety (e.g. checklists, safety equipment)
- Maintenance (e.g. pigging forms)
- Materials tracking (e.g. downhole chemicals)
- Admin (e.g. timesheets, expenses)
- Compliance (e.g. tank inspections, suspended well)

Exact categories and sub-forms to be defined by the user.

