IFS Energy & Resources – Verify



Data collection, validation, approval and publication.

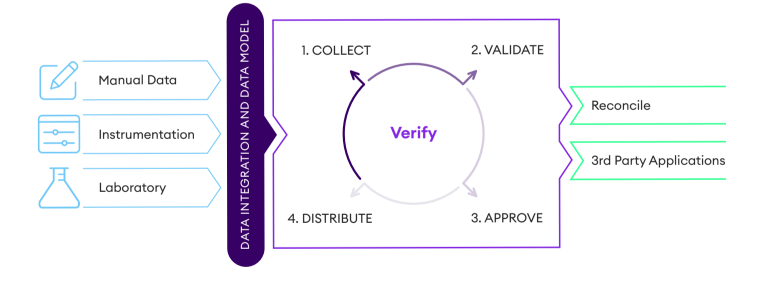
Verify is a solution for operations personnel to collect (automatically or manually), validate, approve, and publish operational data captured from disparate data sources.

Improved efficiencies

- · Configurable approval workflows
- · Automatic collection of data minimizing operator time
- Intuitive interface simplifies the data capture, validation, and approval process

Greater value

- · Single integrated environment
- Reduces errors associated with manual data entry
- Increased data integrity with validation of data at the source



Benefits



Collects data automatically, minimizing operator time and reducing errors associated with manual data entry



Simplifies the data capture, validation, and approval process with an intuitive interface



Increases data integrity via approval workflows



Provides access from the corporate intranet based on security permissions



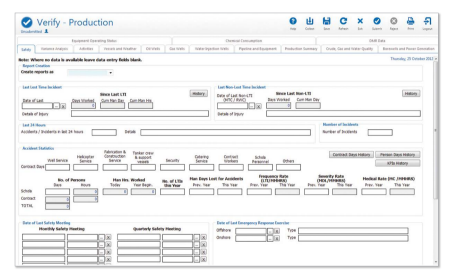
Validates data at the source

IFS Energy & Resources - Verify

Features

- · Supports automatic and manual data capture
- Groups data into intuitive tab pages and business areas such as departments
- Automatic conditional application of validation rules
- Highlight erroneous data and stop submission if mandatory data has not been captured
- Configurable and secure approval workflows with automatic email notification

- · Ability to trend individual data items
- Trigger execution of external processes such as production allocations and report creation when a certain stage in the workflow is reached
- Distributes data to IFS Energy & Resources Reconcile and 3rd party applications
- Time aware layout with version control
- · Full audit trail of date changes



Verify's intuitive interface simplifies the data capture, validation and approval process.

↑ The Verify interface

- The Verify tool bar allows users to change the report date, manually collect data, save, refresh, exit edit mode/enter edit mode, submit, reject, print and log out.
- Tabs are used to create logical groupings of data entry items.
- Use labels, text boxes, combo boxes, date/time pickers, buttons, dynamic and static tables to design an intuitive data entry page.

Find out more

For more information on optimizing people, data, analytics and workflows using integrated production software, visit: www.ifs.com/verify

