

# OFM 25.1

## **Software Release Announcement**

The OFM well and reservoir analysis software is a powerful tool designed for the day-to-day surveillance and management of oil and gas fields. It provides a cost-effective, integrated environment in which to accomplish complex workflows, build forecasting analyses, and generate visualizations of reservoir and production data. It allows engineers to manage more wells in less time and efficiently optimize the production performance of an entire asset.

## **Release Details**

OFM 25.1 is a full-install release and supersedes all previous versions. It is available both as a 32-bit and 64-bit application. Please refer to the Installation Guide for installation requirements.

Note:

OFM 25.1 is the last major release planned with both 32-bit and 64-bit installation options.

## **New and Enhanced Features**

OFM 25.1 introduces new and exciting features, together with quality upgrades and enhancements on current modules. A few highlights are listed below.

## + New Well Log Analysis

A new Well Log viewer has been added to the Analysis Dashboard, supporting Well Log analysis, Multi-Well comparisons, and Log Report formats. Users can customize trace colors and chart properties such as cutoffs, shading, and axis settings using the Property Inspector. Log data can be imported as \*.log files and the Multi-Well log enables side-by-side trace visualization across multiple wells.

## + New File Manager

The new File Manager provides a streamlined interface for importing and managing PDF documents within OFM. It includes tabs for batch import, single file import, and file deletion, making it easier to organize supporting documentation for analysis workflows.

#### + New File Viewer

The File Viewer enables users to display imported PDF documents directly in the Analysis Dashboard. This feature supports integration of well reports, diagrams, equipment designs, and other workflow-related content, enhancing context and collaboration.

## + Dashboard Mapping, Charting, and Reporting

- Add regression curves to line charts with tooltip display of curve equations and R<sup>2</sup> values.
- Volumetric Oil Mapping now supports unique or shared control points across layers, with individual grid layer calculations before final volume estimation.

## + Export Update

File Preview is available in the Analysis Dashboard Export tool, allowing users to preview their data export including a structured grid display for CSV files.

## **Licensing Information**

Current 2025 licenses are valid for the OFM 25.1 release, with active maintenance. SLB Licensing version 2025.1 is included with the OFM 25.1 release. Please contact Customer Support or your local sales representative for help with licensing.

## **Software Download Information**

OFM 25.1 is available for download from the Software Download Center:

www.software.slb.com/support/software-download-center

## **Technical Support & Contact Details**

You can reach us via the Support Portal and Customer Support for Digital email:

- + Support Portal: https://www.software.slb.com/support
- + Support Portal Contact Details: https://www.software.slb.com/support/contact-details
- + Customer Support for Digital Email: customersupport.digital@slb.com

## Sensia and OFM Home Pages

Sensia Home Page:

https://www.sensiaglobal.com/

Sensia Digital Solutions - OFM:

https://www.sensiaglobal.com/Sensia-Digital-Solutions/OFM

