

OFM 23.3

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 23.3 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 23.3 is the last release to support both 32-bit and 64-bit installation options. Starting in 2025, only the 64-bit version will be available.

04 bit version will be available.

New and Enhanced Features

OFM 23.3 builds on the new features and upgrades provided in previous OFM 23 releases, and brings new, valuable solutions as well. This release introduces the following key enhancements:

+ New Surface Map Visualization

A new Surface Map visualization has been added to the portfolio of Dashboard analyses, bridging the gap between Classic OFM analyses and the Dashboard options. The Surface Map is also available as a pop-up window in the standard Grid Map analysis.

+ New Export Spreadsheet

A new Export Spreadsheet functionality is now available. This export tool provides a simple user interface for preparing and exporting CSV files and formats designed specifically for PetrelTM for improved integration with OFM.

+ Mapping and Charting Updates

- Multiple control points can now be added in Grid Maps, Contour Maps and in the Volumetrics_Oil (OOIP) layer.
- New option available for shifting a line chart curve in time (x-axis displacement).
- Send to Excel option added to the right-click menu for Box Charts.

+ Other Updates

- Added option to select Type Curves in a Variable Selector for a Report.
- Additional options for Length and Area units are now available in the Pattern Manager.
- New option in forecasting to combine Y-axes for multiple variables, including variables with different units.

Licensing Information

Current 2024 licenses are valid for the OFM 23.3 release, with active maintenance. Please contact Customer Support or your local sales representative for help with licensing.

Software Download Information

OFM 23.3 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 Care Center email:

- + Support Portal:
 - https://www.software.slb.com/support
- + Support Portal Contact Details: https://www.software.slb.com/support/contact-details
- + Customer Care Center email: customersupport.digital@slb.com

Sensia and OFM Home Pages

Sensia Home Page:

https://www.sensiaglobal.com/

Sensia Digital Solutions - OFM:

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