

# OFM 25.2

## 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 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 25.2 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.

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*Note* OFM 25.2 is the last release with both 32 bit and 64-bit installation options. The next OFM release will only be available as a 64-bit application.

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### Updates

OFM 25.2 provides the following updates:

#### + Significant Performance Improvements

- Improved performance and more responsive experience in large projects and when multiple analyses are open.
- New Performance tab in the OFM Options dialog to group all performance improvement selections:
  - Load deviations in the background: When opening an OFM project, the deviations will load in the background. Users can start to work while the deviations are being loaded. Once the deviations are loaded, the basemap will display them.
  - Column level loading: Column-level loading reads only the columns in the table required to calculate the variables the user requested. This option will not be active by default.
  - Create Snapshot using .csv files: The time to create an OFM snapshot project is significantly improved with this option enabled. "Check Registry" verifies if registry settings are already set. "Set Registry" will create the registry setting from the OFM interface (requires administrative rights). This option will not be active by default.

#### + Catalog Upgrade

Updated more than 130 standard catalog items to the Analysis Dashboard format. The catalog contains preconfigured analyses with variables and formatting already applied, allowing users to quickly create common dashboards.

#### + Python Analysis Plugin

The Python Analysis Plugin allows users to run a user-defined Python script in an OFM Analysis. The plugin enables users to extend analysis capabilities beyond OFM's out of the box design. The required files are provided in the Python Plugins Binaries folder created during the software installation. The entire contents of the Binaries folder must be manually copied to the user plugin directory to enable the feature.

#### + Plugin Backward Compatibility

Plugins developed in prior versions of OFM, starting with OFM 21.x, can now run in OFM 25.2 without being rebuilt. OFM 25.2 is the first version to implement backward compatibility for plugins.

#### + Authentication options now include

- Windows Authentication
- SQL Authentication
- Azure Active Directory – Password, Integrated, and Multi-Factor Authentication (MFA)

### Licensing Information

Current 2026 licenses are valid for the OFM 25.2 release, with active maintenance. Please contact Customer Support or your local sales representative for help with licensing.

### Software Download Information

OFM 25.2 is available for download from the Software Download Center:

[www.software.slb.com/support/software-download-center](http://www.software.slb.com/support/software-download-center)

### Technical Support & Contact Details

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

- + Support Portal: <https://www.software.slb.com/support>
- + Support Portal Contact Details: <https://www.software.slb.com/support/contact-details>
- + Customer Care for Digital email: [customersupport.digital@slb.com](mailto:customersupport.digital@slb.com)

### Sensia and OFM Home Pages

Sensia Home Page: <https://www.sensia-global.com/>

Sensia Digital Solutions - OFM: <https://www.sensia-global.com/Sensia-Digital-Solutions/OFM>