

# OneSumX MIS Reporting

OneSumX MIS Reporting – part of the OneSumX Business Analytics solution suite – offers a library of reports to address operational concerns, risk appetite and enable basic what-if analysis. It includes simple trend analysis, exception reporting, risk-based limit monitoring, risk-appetite monitoring and risk projections.

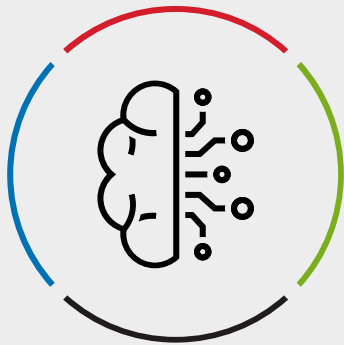
Utilizing data from the existing underlying OneSumX databases, with additional calculations performed at the reporting layer for efficiency and faster decision making, OneSumX MIS Reporting can be installed and operational within hours, and works seamlessly with both OneSumX Financial Risk Management and OneSumX for Regulatory Reporting solutions.

#### **Understand changes and obtain forward-looking analysis in seconds**

With OneSumX MIS Reporting, firms can understand what has changed in a regulatory report and why it has changed in seconds, answering difficult questions from internal management, regulators and other external stakeholders at the push of a button. OneSumX MIS Reporting provides quick, autonomous analysis, without reliance on other departments, enabling faster decision making – addressing problems and responding to potential opportunities faster.

#### **Fast 'what-if' analysis and more informed decision making**

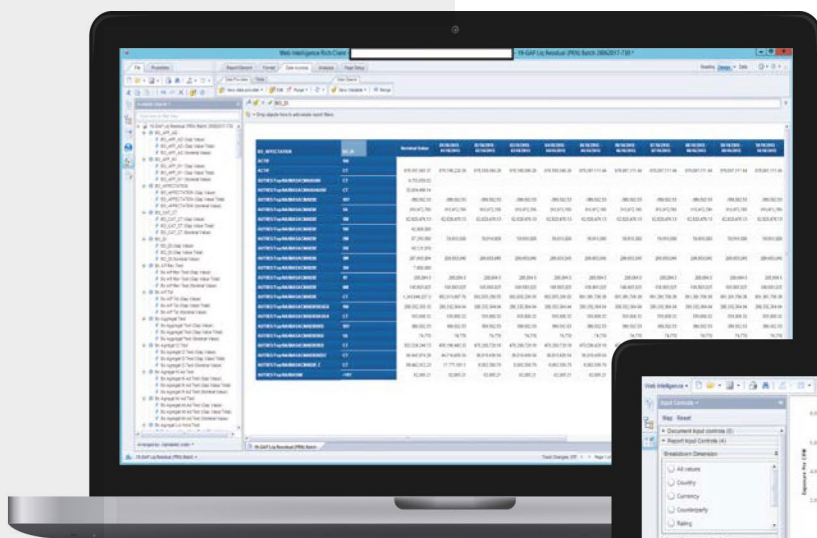
In many firms, 'what-if' questions can take weeks and involve multiple departments. Once obtained, results can be out of date, often available after an actual business decision needed to be made. This can lead to ill-informed business decisions, increased risk, reduced profitability and lost opportunities. OneSumX MIS Reporting allows firms to drill into the numbers to identify what has changed and the cause of any changes with its range of pre-built simplified, sophisticated stress test models, created by industry experts that can be applied quickly yet intelligently to allow fast what-if analysis and informed decision making.



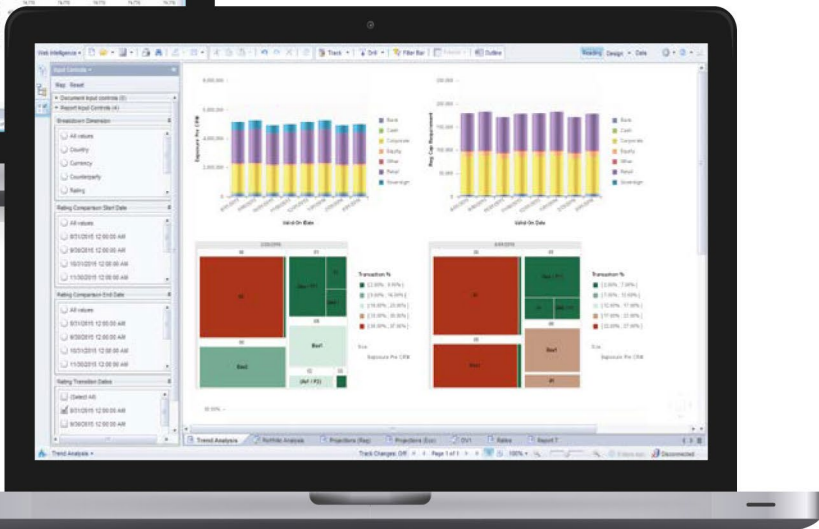
### Daily ad-hoc stress testing

Regulators expect daily ad-hoc stress testing e.g. ILAAP Liquidity stress testing, LCR, NSFR, LMR, etc. Departments that run these stress tests can find it difficult to be quickly responsive as source systems don't always lend themselves to such interactive use.

OneSumX MIS Reporting enables users to tie the most recent reported numbers back to meet supervisory expectation.



Liquidity gap (residual)



Trend analysis

Learn more about the OneSumX for Finance, Risk and Regulatory Reporting solutions. [Click here.](#)

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