

visplöre

Visplöre offers intuitive visual analytics of large, unclean time series data – for example sensor data from industrial assets. Its unique interactivity speeds up the daily work for data scientists and leads domain experts without data science background to key insights for process optimization. Visplöre offers a compelling, ready-to-use interface that guides users to unexpected patterns, correlations and other important insights in seconds. Dealing with everyday challenges such as outliers, anomalies and process changes is as easy as using a drawing program. All this comes at a performance that is still fun to use even with millions of data values and encourages a new level of creativity in industrial analytics.

Your value

- Makes analytics of industrial data accessible for a wide range of users
- Raises data exploration and process optimization to a new level
- Conveys new patterns and correlations in seconds
- Saves time for data preparation - more time for analysis
- Integrates seamlessly with data science workflows, including Python, R, Matlab, etc.

What users say

- *"Visplöre has become our standard tool for quality analysis and has increased the number of employees working with data."* - Head of R&D S.M.A.R.T RHI Magnesita
- *"When analyzing process data of a large foundry, we were able to identify complex correlations that no one had discovered with other software. As a result, the heating energy could be reduced by 5% and mould wear by 4%."* – Process technologist at the Austrian Foundry Institute ÖGI
- *"Dirty sensor data from a large plant – Visplöre is perfect for this."* - Research Engineer at AIT

References

Verbund

AIT
AUSTRIAN INSTITUTE
OF TECHNOLOGY

RHI MAGNESITA

APC

AVL

ÖGI



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