the QUICONA of AGILE PROCESS MINING

(80%)

expenditures in BI & ProcessMining projects, which result from data preparation

95%

= Influence of user-friendliness, speed & data governance of an IT system on a project's success

AGILE

Compared to traditional process mining solutions, agile process mining takes place in convenient and flexible analyzing applications. Extensions of the data space are possible "on-the-fly".

Customer-centric

In contrast to traditional process mining solutions, self-service Process Mining is possible. Business analysts and professional users can independently create sophisticated data and process visualizations as well as customized analyzing applications.



TIME SAVING

80 % of expenditures regarding BI & Process Mining projects are related to data preparation.

In contrast to traditional process mining solutions, the processing of data does not take place in the source system - all thanks to integrated ETL & mining algorithms. Consequently, the processing performance is significantly higher.

DATA GOVERNANCE

Data governance is one of the most important success factors for digital transformation and plays a decisive role in the success of data analysis and big data projects. Qlik-based process mining offers reliable data quality.

www.MPM-ProcessMining.com/en