

Process Mining & BPM

Find out how to increase process excellence with Process Mining and how to drive continuous improvement in your business processes.

It is crucial for businesses to identify efficiency and savings potentials in their processes. But traditional methods to measure, analyze or model processes require a lot of money and time and interrupt the workflows of employees. On top, they are ineffective in uncovering both the true improvement potential of business processes and the root causes behind problems.

Process Mining acts as the missing link between BPM and BI. It uses data, accumulated in the system simply through running daily business operations to understand and visualize actual business processes as they happen.

Companies can look at their actual processes, find and fix potential issues and **drive cross-organizational process improvement.**

Discover the power of knowledge

↑ SPEED ↑IMPACT ↑ ACCURACY

†QUALITY

PAFnow is the first Process Mining tool built on Power BI and the only one that is fully integrated into the Power Platform.

Users benefit from over 300 Action connectors and 200 source connectors to various applications and data sources. This makes it easy to get the data inside the Process Mining tool, share it with the right people, and take collaborative action to improve processes.

The new PAFnow BPM Edition is an all-rounder when it comes to the analysis and improvement of processes:

Analysis: Objective, data-based insights into actual business processes. Visualization of all process variants and deep analysis to find problems and identify root causes.

Benchmarking: Compare as-is processes with best-practice models. Define global process models and get your improvement strategy in place.

Conformance Check: Find conformance violations in your process and value streams.

Drive continuous improvement: Share specific insights with the people in charge of processes.

Fix and prevent issues. Standardize processes, even those that are highly specific for your company. Monitor the adoption of change and the impact of improvement measures.

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