

Processifier

AI & LLMs driven process mining application embedded in Power BI


Key areas of Process Mining applications:


- ▶ Identifying RPA Automation Opportunities
- ▶ Assessing AI Potential
- ▶ Enabling Data-Driven Decisions
- ▶ Prioritizing Improvements


There are only **3** requirements for your process data:


- ▶ Unique case identifier (e.g., id of order, customer, document, employee or service request)
- ▶ Activity name within the case
- ▶ Time when that active happened

Project results achieved by customers

 **15%** **Increased automation opportunities**
A financial company identified 15% of its *customer service processes that could be automated*, resulting in significant savings per year in labor costs.

 **10%** **Reduced compliance risks**
Services company reduced its *compliance risks* by 10% after using process mining to identify and address non-compliance issue.

 **20%** **Reduced cycle time**
An insurance company reduced the cycle time for processing insurance claims by 20% after implementing process mining.


 **20%** **Increased employee productivity**
A manufacturing company improved its resource allocation by 20% after using process mining to identify underutilized resources and bottlenecks.

What is Process Mining?

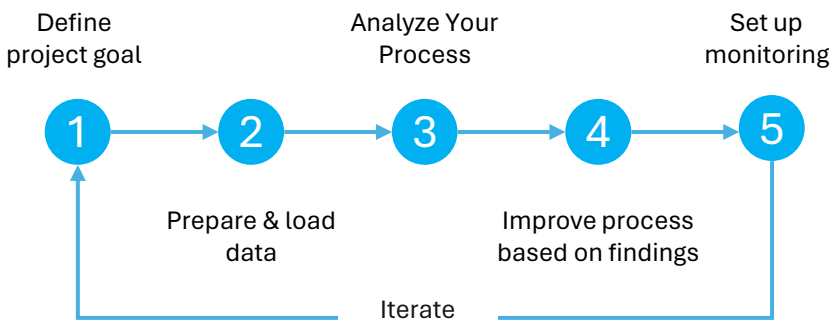
Process mining is a set of techniques to analyze event logs, detailed records of activities that occur within your IT systems, to provide a comprehensive view of *how your processes are actually performing*. This data-driven approach provides you with a clear understanding of the root causes of performance issues, enabling you to make informed decisions about process improvement.

Processifier seamlessly integrates with various IT systems, including customer relationship management (CRM), enterprise resource planning (ERP) e.g. SAP, and workflow management systems. This ensures that you have a holistic view of your processes across the organization, enabling you to identify and address cross-functional inefficiencies.

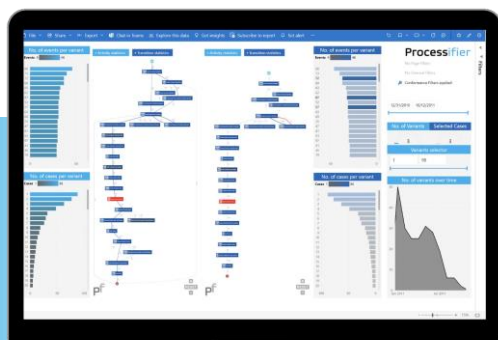
AI and LLM driven Process Mining

Processifier App can filter your process using natural language e.g., for P2P process you can just type: *"Show only those cases where there is a confirmation of purchasing order"*. See how it works: 

**Embedded in
Microsoft
Power BI**



Processifier seamlessly integrates with Microsoft Power BI and the Power Platform, providing a familiar interface and seamless integration into a company's existing infrastructure. This ensures security and streamlines the process of adopting Process Mining, allowing organizations to achieve results within a week or less.



Easiest way to extract maximum knowledge from your process data



processifier.com