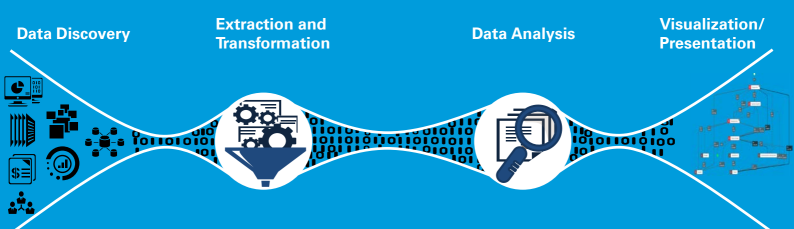


KPMG Process Mining



Process mining is a technology that enables companies easily capture information from enterprise systems and provides an accurate picture of how processes are performing. The goal of process mining is to turn event data into insights and actions.

It helps identify any fractured points in the organization's workflow, uncover inefficiencies, saving costs by shortening lead times, removing unnecessary steps, having less rework, optimizing resource allocation.









Shorter reaction time



Tamás Kórász
Partner
MC & Technology Enablement
T: (+36) 70 333 1507
E: tamas.korasz@kpmg.hu



Ágnes Rakó
Partner
Smart Digital Finance
T: (+36) 70 370 1792
E: agnes.rako@kpmg.hu



Ildikó Matyi-Raczki Senior Manager Financial Process Improvement & SSC T: +36 20 450 6742 E: ildiko.raczki@kpmg.hu



Bence Verasztó Manager Technology Enablement T: (+36) 70 978 9682 E: bence.veraszto@kpmg.hu

The approach of KPMG Smart Digital Finance service helps the harmonization of corporate expertise, people, processes, technology and data. Fostering its knowledge about financial expertise, process management and digital transformation, KPMG offers complex solutions for financial industries and other areas of the economy.

Our already available SDF progressive concept based solutions are: KPMG SmartXtractor, Microsoft Dynamics NAV Data Extractor, KPMG SmartLeaser, KPMG Master Data Services, innoVAT, innoStat, innoClaim, KPMG Invoicing Data Tool.



© 2021 KPMG Advisory Ltd., a Hungarian limited liability company and a member firm of the KPMG global organization of independent member firms affiliated with KPMG International Limited, a private English company limited by guarantee. All rights reserved.

The information contained herein is of a general nature and is not intended to address the circumstances of any particular individual or entity. Although we endeavor to provide accurate and timely information, there can be no guarantee that such information is accurate as of the date it is received or that it will continue to be accurate in the future. No one should act on such information without appropriate professional advice after a thorough examination of the particular situation.