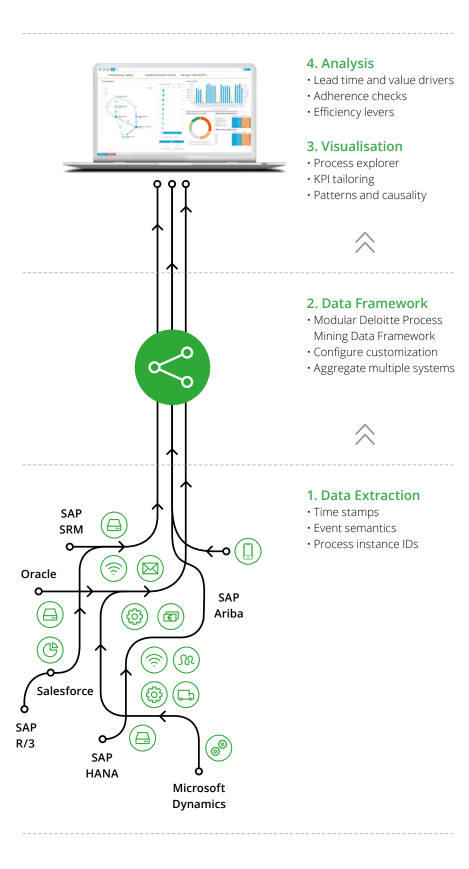
Four steps of Process Mining



Center of Process Bionics

Olly Salzmann

Partner | Center of Process Bionics

Phone: +49 (0)211 8772 2082 Mobile: +49 (0)151 5800 2836 osalzmann@deloitte.de

Julian Lebherz

Lead Data Scientist | Center of Process Bionics

Phone: +49 (0)211 8772 4539 Mobile: +49 (0)151 5807 1119 jlebherz@deloitte.de

Frank Franzlik

Director | Center of Process Bionics Phone: +49 (0)89 29036 6025 Mobile: +49 (0)176 4604 8452

ffranzlik@deloitte.de

Simin Wi

Senior Manager | Center of Process Bionics Phone: +49 (0)211 8772 2784 Mobile: +49 (0)151 5800 1358 simwu@deloitte.de

Deloitte.

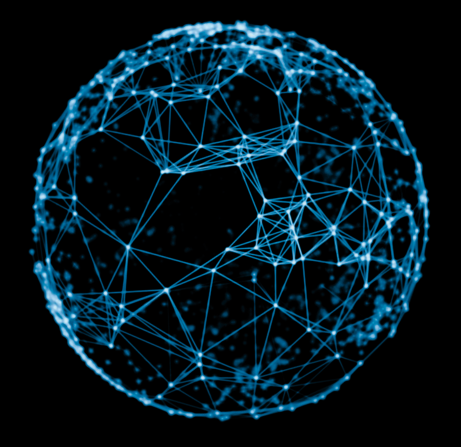
This communication contains general information only not suitable for addressing the particular circumstances of any individual case and is not intended to be used as a basis for commercial decisions or decisions of any other kind. None of Deloitte GmbH Wirtschaftsprüfungsgesellschaft or Deloitte Touche Tohmatsu Limited, its member firms, or their related entities (collectively, the "Deloitte network") is, by means of this communication, rendering professional advice or services. No entity in the Deloitte network shall be responsible for any loss whatsoever sustained by any person who relies on this communication.

Deloitte refers to one or more of Deloitte Touche Tohmatsu Limited, a UK private company limited by guarantee ("DTTL"), its network of member firms, and their related entities. DTTL and each of its member firms are legally separate and independent entities. DTTL (also referred to as "Deloitte Global") does not provide services to clients. Please see www.deloitte.com/de/ UeberUns for a more detailed description of DTTL and its member firms.

Deloitte provides audit, risk advisory, tax, financial advisory and consulting services to public and private clients spanning multiple industries; legal advisory services in Germany are provided by Deloitte Legal. With a globally connected network of member firms in more than 150 countries, Deloitte brings world-class capabilities and high-quality service to clients, delivering the insights they need to address their most complex business challenges. Deloitte's approximately 263,900 professionals are committed to making an impact that matters.

Issue 06/2018

Deloitte.



Navigate to Process
Excellence with
Process Mining
Center of Process Bionics

Challenges

State-of-the-art business operations are largely process-driven, often supported by a variety of IT systems. Their ever-growing complexity poses tremendous challenges for process transparency, control and efficiency.

Process

Diagnostics

The Deloitte Center of Process Bionics utilizes Process Mining to capture your end-to-end business processes. Transforming this next-level transparency into tailored, interactive cockpits which allows an unprecedented handle on process diagnostics and optimization.

Beyond transparency, Process Bionics provides a greater understanding of organically grown process landscapes, including the behaviour shown by involved entities, and apply ing proven patterns to boost

Leveraging Deloitte's

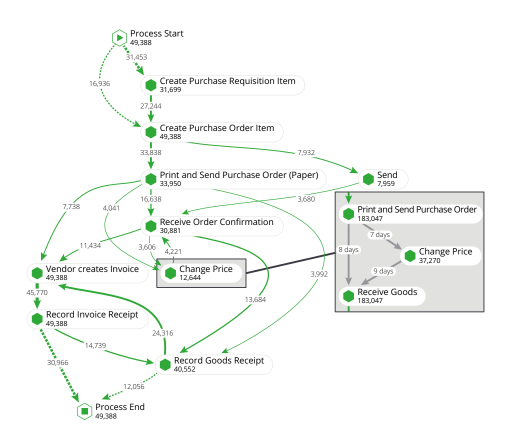
cross-functional expertise in lean management, machine learning, robotics process automation (RPA) and neuroscience, we are your partner of choice to reach process excellence in the

Continuous

Evolution

efficiency.

Value-add of **Process Mining**





Comprehensive Transparency of actual process flow



Actionable Insights

on bottlenecks and inefficiencies



Real-time Control

of individual process instances



Adherence Checks

against defined process-models



Process Evolution

to create quantifiable results

Our service offering



Proof of Value provides a thorough understanding of the vast potential of Process Mining based on your existing data

- Quick prototyping of one process in focus by leveraging standardized building blocks
- · Hands-on workshops with our process mining and lean management experts
- · First insights on hidden optimization potentials



Insights



Process Diagnostics yields highly-quantified and actionable improvement measures targeted at substantial impact and a fast return

- Deep-dive analytics on processes and associated behaviour across systems boundaries
- Lean and industry expertise is utilized to fix deficiencies, creating best-in-class process landscapes
- · Detecting potentials for robotics process automation (RPA) and system reconfiguration



Impact



Continuous Evolution embeds process bionics into the DNA of your organization, striving for holistic and continuous process optimization

- Gapless integration of process bionics capabilities and analysis blueprints into the corporate core
- Setting up dedicated governance structures for process excellence, thereby owning process bionics
- · Comprehensive training strategy for key practitioners and lean experts to preserve best-in-class competitive advantage



DNA