

Process Discovery & Mining Technology Evaluation

Lana Labs

Report Abstract

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13-pages

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Who is This Vendor Assessment For?

NelsonHall's Process Discovery & Mining Technology Evaluation, provides an assessment of Lana Labs' process discovery & mining platform designed for:

- Sourcing managers monitoring the capabilities of existing suppliers of Process Discovery & Mining platforms and identifying vendor suitability for RFPs
- Process reengineering and RPA and intelligent automation center of excellence personnel evaluating process discovery & mining platform capability
- Vendor marketing, sales, and business managers looking to benchmark their platforms against their peers
- Financial analysts and investors covering intelligent automation and process discovery & mining platforms.

Key Findings & Highlights

LANA Process Mining is a capable platform with many features that enable clients to get value from their data, including its open API, where its underlying process mining technology can be access separately.

The platform offers:

- Data extraction, transformation, and loading
- Process analysis
- Process improvement
- Process monitoring.

Digging into the root cause of a problem can be initiated from the analysis used to find the problem. LANA provides an ML-based automated root cause analysis that is initiated from the Deviations screen.

LANA Process Mining is priced on a per-user subscription model.



Scope of the Report

The report provides a comprehensive and objective analysis of Lana Labs's process discovery and mining capabilities, covering LANA Process Mining's functionality for:

- Data extraction, transformation, and loading
- Process analysis
- Process improvement
- Process monitoring
- Corrective action enablement
- Administration.

This report also assesses Lana Labs' product development strategy and strengths and challenges.

Process Discovery & Mining Vendor Assessments also Available for:

ABBYY
AntWorks
BusinessOptix
Celonis
EdgeVerve
Fluxicon
Kryon
myInvenio
NICE Systems
Process Diamond
QPR Software
Signavio
Skan
Software AG
HiPath

Upflux



About The Author

Bailey is a Research Analyst with shared responsibility for digital transformation technology research, working alongside Mike Smart within NelsonHall's Digital Transformation Technologies & Services practice.

In this role, Bailey focuses on products that use machine learning and cognitive AI, including business process management, process mining & discovery, and virtual agents.

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About NelsonHall

NelsonHall is the leading global analyst firm dedicated to helping organizations understand the 'art of the possible' in digital operations transformation. With analysts in the U.S., U.K., and Continental Europe, NelsonHall provides buy-side organizations with detailed, critical information on markets and vendors (including NEAT assessments) that helps them make fast and highly informed sourcing decisions. And for vendors, NelsonHall provides deep knowledge of market dynamics and user requirements to help them hone their go-to-market strategies. NelsonHall's research is based on rigorous, primary research, and is widely respected for the quality, depth and insight of its analysis.

We would be pleased to discuss how we can bring benefit to your organization. You can contact us via the following relationship manager: Guy Saunders at guy.saunders@nelson-hall.com

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