TimelinePI Brings Process Intelligence to Blue Prism RPA

The Blue Prism/TimelinePI Technology Ecosystem partnership integrates TimelinePI’s Process Intelligence Platform solution with Blue Prism RPA to improve automation efforts by exposing and quantifying process performance. This integration adds the critical skill of Planning & Sequencing to Blue Prism Intelligent Automation, giving enterprises the ability to optimally plan workflow and workload execution.

Process Intelligence Increases the Value of RPA

Advanced process analysis ensures continuous improvement, yet organizations often struggle to quantify those processes with the greatest automation benefit. The combination of Blue Prism RPA and TimelinePI’s solution means that enterprises can now visualize and understand how operational processes are executed end-to-end, in all their variations, across any number of systems. Users can also trigger RPA processes based on monitored process variances.

How Blue Prism & Timeline PI Work Together

The combination of RPA and advanced Process Intelligence technology creates a risk and compliance framework for a Robotic Operating Model (ROM) that both monitors and assesses automated process performance regularly. TimelinePI combines intelligent process mining with real time monitoring and alerting to deliver a comprehensive solution for understanding and sustaining process performance.

TimelinePI collects process-related data generated from Blue Prism’s software robots, making it easier and faster to discover, analyze, and automatically monitor real-time process flows. Access to detailed process insights helps organizations clearly set ROI expectations, assure agile service delivery, and realize the benefits of an improved customer journey, including:

- **Reduced RPA implementation time**: Quickly identify processes with the greatest automation potential.
- **Increased efficiency and improved Digital Workforce productivity**: Expose redundant, broken or poorly executed processes, and quickly identify those with the greatest automation potential.
Technology Alliance Program

- **Post-RPA visibility**: Understand how automated processes interact with other process tasks with automatic deployment of RPA resources.

**Blue Prism & TimelinePI: Raise Your Process IQ with Actionable Insight**

Clearly identifying automation-friendly processes, while avoiding poorly designed or broken processes, is critical for agile service delivery. Manual evaluation of process execution is also time-consuming and costly – and only gives organizations a partial glimpse into process management.

TimelinePI Intelligent Process Mining gives enterprises the **ability to understand “as-is” process states for a more complete picture** to view process execution in the context of time, rather than through snapshots. The solution also **easily aggregates process data easily and cost-effectively** across disparate systems and reconstitutes it as an interactive model.

**Summary**

The Blue Prism/TimelinePI integration offers easy access to “drag-and-drop” artificial intelligence for **instant connection to TimelinePI’s process intelligence solution**—all while building a process within Blue Prism. Together, Blue Prism and TimelinePI collect data generated from Blue Prism’s Digital Workforce for faster discovery, analysis, and automatic monitoring and remediation of real-time process flows.

**About Blue Prism**

As the pioneer, innovator and market leader in RPA, Blue Prism (AIM: PRSM) delivers the world’s most successful Digital Workforce. Blue Prism provides a scalable and robust execution platform for best-of-breed AI and cognitive technologies and has emerged as the trusted and secure RPA platform of choice for the *Fortune 500*. For more information, visit [www.blueprism.com](http://www.blueprism.com).

**About TimelinePI**

TimelinePI, the most advanced Process Intelligence platform available today, is designed to raise an organization’s Process IQ. The TimelinePI Process Intelligence Platform uses next generation process mining methodology, specialized analytics, automated process monitoring and alerting, and predictive machine learning to enable sustainable, enterprise-wide process excellence. Built using the company’s patent-pending Timeline Analysis architecture, the TimelinePI platform delivers process insight and control capable of addressing even the most complex business process scenarios. For more information, visit [www.timelinepi.com](http://www.timelinepi.com).