

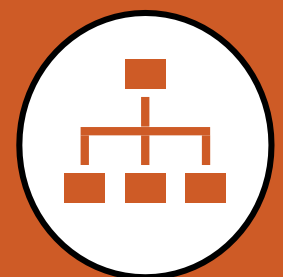
Preparing for Your Digital Worker



Reveal
Process
Variations



Quantify
Automation
ROI



Discover
Process
Dependencies

How does TimelinePI improve your RPA investment?

Pre-implementation TimelinePI eliminates the arduous, costly and often subjective manual process discovery and evaluation. We automatically generate an interactive model and provide an array of Intuitive analytic tools built on industry best practices to help you understand and quantify process behaviors. Easily identify high-value automation candidates and quantify automations' potential impact.

Post-implementation TimelinePI establishes a risk and compliance framework to support your Robotic Operating Model by monitoring and assessing automated process performance regularly. Scaling from tens to hundreds, or even hundreds to thousands, of bots demands command and control to ensure automation remains synchronized across every process and business system it touches.

Fast insights. Low effort. No risk.

- ✓ Accelerate process discovery
- ✓ Reduce RPA deployment costs
- ✓ Avoid automating broken processes
- ✓ Uncover new automation opportunities
- ✓ Quantify performance post implementation

What does deployment look like?

Don't change a thing! TimelinePI lets you visualize and analyze any business process without integrating or modifying existing IT infrastructure. Our secure cloud based platform enables process discovery, analysis, and automated monitoring 24/7/365 anywhere in the world you can access a web browser.

Rapidly Target High-Value Opportunities using Process Intelligence

Speed RPA Deployment Time and Accuracy

- 100% “as-executed” process visibility allows teams to identify, analyze and correct process execution issues such as bottlenecks, compliance risks, or mis-sequenced execution pre-RPA
- Avoid or fix broken processes that amplify RPA development costs and extend time to value
- Identify potential changes in process execution that can expand the scope and value of RPA investments

Enjoy post-automation visibility across impacted processes

- Ensure your automation investment is operating as expected post-deployment
- Monitor automation’s up and down stream impact to ensure ongoing protocol compliance
- Automated process execution monitoring in mixed mode scenarios (where bots incorporate human assistance) safeguards ROI commitments
- Easily specify detailed scenarios or conditions that trigger real time alerts to the right people at the right time.
- Clear, quantifiable post-implementation cost impact that’s automatically monitored daily – providing data-backed justification for future automation initiatives

Execute RPA at enterprise scale

- Use TimelinePI as the air traffic control tower to establish a compliance and risk governance framework by monitoring enterprise-wide business processes in near-real time
- Scaling from tens to hundreds, or even hundreds to thousands, of bots requires significant command and control to ensure automation remains synchronized across every process and business system it touches.
- Monitor bot-enabled process execution in real time using alerting functionality to spawn automated remediation processes.

Find out more.

Learn more about TimelinePI Process Intelligence for Intelligent Automation: <https://www.timelinepi.com/robotic-process-automation>



Expand RPA
Scope and
Value



Automate the
Compliance
Framework



Air Traffic
Command &
Control