

KRYON™

BE YOUR FUTURE

Release Notes

Kryon Process Discovery v1.5

This document contains Kryon Systems proprietary information. The information contained herein is confidential and cannot be distributed without the prior written approval of Kryon Systems Ltd.

© 2008-2018 Kryon Systems Ltd.
All rights reserved.

Document revision: 08-Nov-2018

Contents

Process Discovery 1.5 3

Process Discovery 1.0 (Initial Release) 4

Process Discovery 1.5

Release Date: November 7, 2018

Installation

- **Installation kits** – introduced installation kits for the Discovery Server (silent mode) and Discovery Robots (silent mode and UI mode)

Automation Export/Import

- **Selective export** – added the ability to select specific variants for export to Kryon Studio

Infrastructure & Security

- Enhanced security for data in transit and data at rest
 - **TLS support** – added support for TLS 1.2, allowing customers the option ability to secure all communications between Discovery Robots and the Discovery Server
 - Customer-provided certificate required
 - **Database encryption** – added database encryption for improved data security
- Significant performance enhancements for quicker and more efficient processing

Administration

- **Data management** – added ability to purge all or part of the collected data from the database
- **Robot management** – added ability to turn Discovery Robots off/on from the server
- **Enhanced logging features** – added additional logs to provide a more complete picture of how the Discovery Server and Discovery Robots are operating

For partners

- **License generator** – added Process Discovery to the License Generator, enabling the ability to quickly and easily provide Process Discovery licenses to customers

Miscellaneous bug fixes, performance improvements, and security upgrades

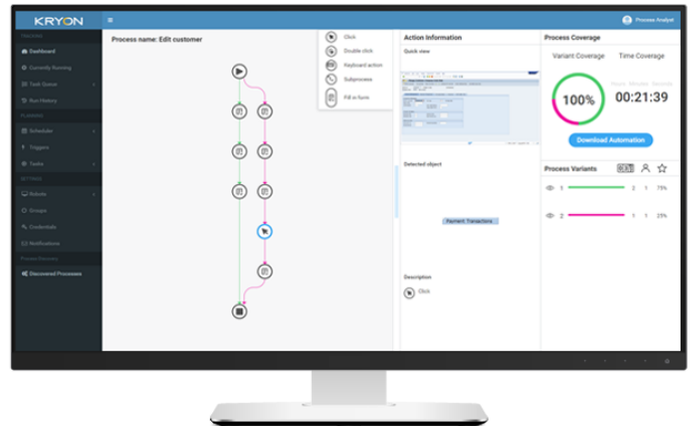
Process Discovery 1.0 (Initial Release)

Release Date: June 14, 2018

Welcome to the era of true discovery.

Kryon is pleased to introduce **Process Discovery** – enabling any enterprise to be fully automated in unprecedented time and with unparalleled cost-effectiveness, expanding the benefits of RPA for maximum ROI.

A powerful, proprietary, AI-based platform designed to identify an organization's business processes, correlate variants, and make recommendations for enhanced efficiency via automation, **Kryon Process Discovery** is poised to revolutionize digital transformation in enterprises across every industry.



Key Features

Discovery Robots

Running silently on your employees' computers, Kryon Discovery Robots collect data without impairing employee performance or consuming their valuable time. Discovery Robots are configurable to your specifications, and all the collected data remains securely within your organization.

Application whitelisting/blacklisting

Elect to keep certain data private by configuring the Discovery Robots to look at actions only on specific applications.

Advanced algorithm – getting smarter all the time

The Process Discovery Server executes a complex algorithmic process, incorporating computer vision, data extraction, action tagging, process identification, mapping, and more. And machine learning and artificial intelligence means it's getting smarter all the time.

Visual process mapping

See a full display of the data collected by the Discovery Robots – including actions, applications, workflows and variants. Easy to read and understand, our process maps provide you complete information to empower intelligent decisions.

Actionable analytics

Easily analyze all the data you need, right alongside the process maps. Review high-level summaries or drill down to the details: action type, variant frequency, time taken and more.

Intelligent automation recommendations

In addition to providing you with detailed statistics, Process Discovery makes intelligent automation recommendations of its own – calculating priorities based on ROI-related metrics such as process frequency and time that could be saved.

Easy Automation

Turn your decisions into automation reality by exporting discovered processes to automation workflows with just a few clicks. Choose precisely which variants and subprocesses to automate. It doesn't have to be all or nothing, and the decisions are completely yours.