

Case Study

Supply Chain Automation for Leading Medical Devices Company

Supply Chain

Client Context

A leading medical devices company required automation solutions for their supply chain in an effort to digitize the operations and improve operational efficiency.

Value Delivered

83%

Improvement in supply chain efficiency due to quicker order fulfilment & competitor analysis

92%

Improved inventory management as a result of the automation due to reduced error rate

73%

Improvement in employee satisfaction rate through intelligent incentivization

Process Areas

Supply Chain

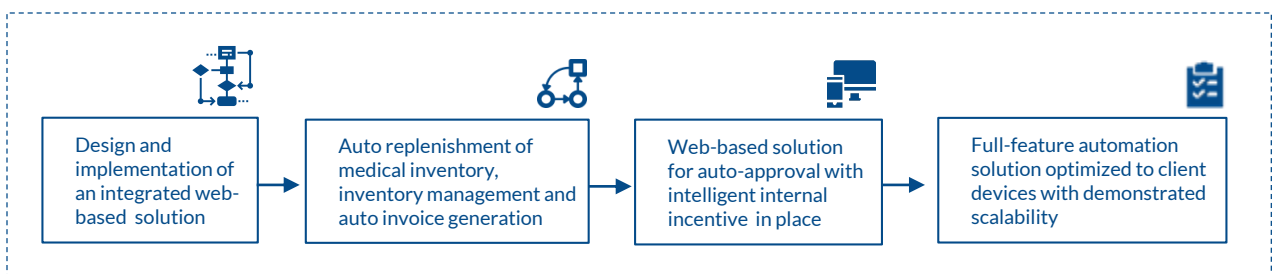
Business Challenges

- The client's current medical supply chain and inventory management is manual and paper-based causing delays and inefficiencies.
- The client required a rapid development solution that can not only automate and streamline the supply chain but also scale to meet automation needs of the enterprise in the future.

Solution

- A web-based supply chain automation solution was designed using the EIQ Platform
- The solution included auto replenishment of medical inventory and auto invoice generation, an automated intelligent approval matrix and rebalancing of the inventory while being optimized for client's device specifications and demonstrated hyperautomation platform capabilities and scalability.
- The solution also included a mechanism that incentivized the teams to ensure speedy movement of inventory.

End-to-end automation within EIQ



EQ Platform Overview

Low-Code, No-code Hyperautomation Enablement Platform



Process Flows

Automate enterprise workflows and create seamless customer and user journeys quickly.



Event Flows

Process and analyse events in real time to predict real-time threats and identify opportunities.



Decision Automation

Simplify complex decision logic to make accurate decisions in changing business environments.



Analytics and Reporting

Derive actionable insights for your business with robust analytics and present data in rich reports.



Mobile Apps

Create enterprise mobile applications that can work online or offline.



Data Flows

Handle structured and unstructured data with an easy drag-and-drop functionality.



Cognitive Capabilities

Embed intelligence in the handling of process and data attributes using dynamic ML models.



Enterprise Connectors

Integrate with business-critical systems quickly using pre-built and custom connectors.



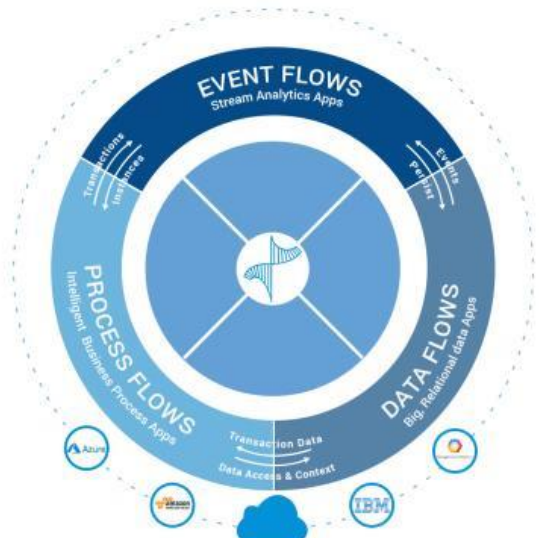
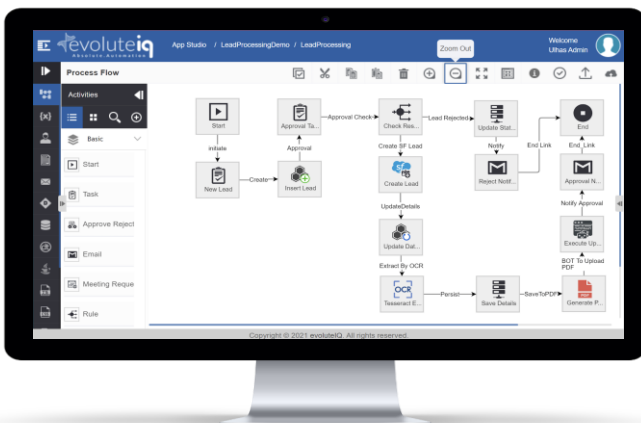
RPA

Leverage the power of non-intrusive, unified RPA



Web Apps

Create visually appealing and dynamic web applications using new or pre-built templates.





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