

Redefining Regulatory Information Management



Innovation and releasing new products to market is key to the life sciences industry, but the burden to navigate through the preparation and delivery of complex regulatory submissions hamper the process. Labor-intensive, manual processes, custom systems are driving organizations towards smarter processes and intelligent systems to optimize costs, maximize accuracy and minimize timelines for submission.

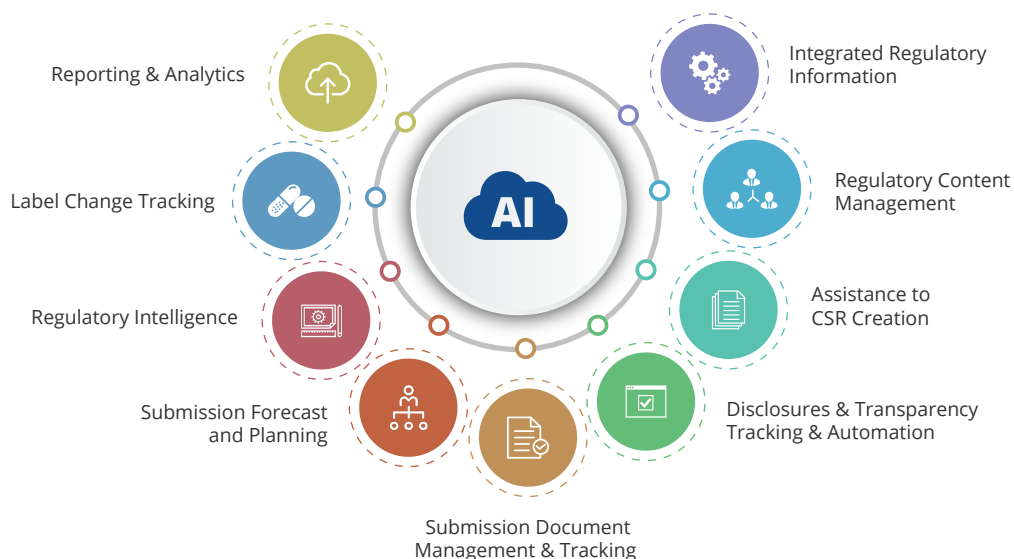
100+ clients, including Fortune 500 companies. 350+ successful projects

WinWire Technologies leveraged its decade of experience working with leading life sciences organizations, and its understanding of challenges around regulatory submissions to develop RIMTrack with the mission to achieve an efficiency of the process and the accuracy of information.

Streamline and Modernize Regulatory Processes with WinWire's RIMTrack

RIMTrack – is cloud-ready Artificial Intelligence (AI) based new age Regulatory Information Management (RIM) system. It's designed to help organizations to prepare submissions accurately and efficiently by streamlining the regulatory processes related to tracking, licensing, approvals, regulatory, competitive intelligence, clinical trials and reporting.

First AI-enabled Regulatory Information System Hosted on Cloud



Customer Experience



WinWire's RIMTrack solution reduces regulatory submission time

A large life sciences firm leveraged WinWire's RIMTrack solution to unify regulatory data from legacy systems and multiple data sources allowing them to be compliant and launching new drug to the market in lesser time.

Business Benefits

- Reduction in Submission Time
- Faster Time-to-Market
- Reduced Costs and Complexity
- Consolidates Legacy Systems
- Strengthened Compliance Processes