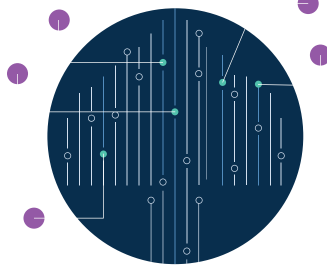


Global Pharma Innovator Accelerates R&D throughput through process automation



The research and development team at a Fortune 50 Pharma Company, was frustrated with the time it was taking to review new research concepts.

Initially their home-grown solution was able to handle the volume of concept applications. But as new requirements and complex functionalities were incorporated over the years, the system bogged down, resulting in slow performance, system timeouts, and crashes. In addition to its instability, making changes to address evolving requirements and business needs was slow and expensive as the application was all custom code, which required expensive development time.



The instability and inflexibility impacted the organization's ability to review research concepts in a timely manner, slowing down innovation. It also made following the underlying Standard Operating Procedures difficult, impacting the ability to meet compliance requirements.



"The result is getting more research concepts approved which translates to faster throughput of research studies, bringing more value to our patients around the world."

- IT Manager, Global Pharma Leader

The R&D team needed a platform that could meet some key requirements:

- Highly configurable and flexible to meet their unique requirements
- Robust compliance capabilities
- Agile and easy to update
- Supported global user requirements
- · Highly stable with minimal downtime

The firm chose BP Logix, which provided an agile low-code platform that was able to scale to meet the complex requirements and evolve with them over time.

The platform proved to be stable with minimal downtime. It was configurable to where it could easily meet changing business needs. The solution provided intelligent routing capabilities that assured that the right reviewers were selected based on the country, product and required roles of the research study, which helped them adhere to SOPs.



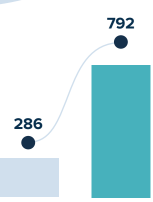


BP Logix enabled us to fulfill our compliance objective across more and more types of research studies over the years."

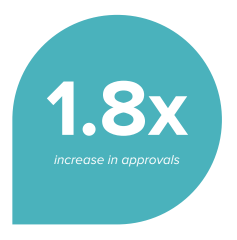
- IT Manager, Global Pharma Leader



The unique process visibility and reporting capabilities allowed them to see activities in progress, where they were, who was working on them and when they were completed. The many integration points allowed the new application to seamlessly take in data from across the organization as needed to facilitate the work.



the number of concepts approved annually



"The successful launch with BP Logix enabled us to utilize the new ReCap platform to fulfill our compliance objective across more and more types of research studies over the years." Said the IT Manager in charge of system implementation.

With their new solution, the number of concepts approved annually has risen from 286 to 792, a 1.8X increase in approvals.

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