

Updating and Integrating Legacy Systems

Keeping vital data flowing with **Full-Cycle Automation**



01 Challenges

To enable it to better face the commercial challenges of the 21st century, a large telecommunications company wants to update its IT infrastructure by integrating several disparate systems, including legacy applications. The company is particularly keen to avoid the time and cost expense of having to develop APIs for this purpose.

02 COVID-19 Urgency!

As the COVID-19 pandemic continues to spread, companies around the world are rapidly realizing that they need to focus even more heavily on efficiency, execution and delivery if they want to survive the current turmoil. As a result, the task of creating reliable integrated systems to enable the uninterrupted transmission of vital business information within companies has assumed paramount importance.

03 Solution

Kryon's Full-Cycle Automation Suite is deployed to effortlessly facilitate seamless digital process flows, integrating many diverse systems with virtually no coding required, all without having to reinvent the existing IT infrastructure. Robots can be easily reconfigured at short notice when business requirements change, making this a far quicker and more cost-effective solution to integration than the time-consuming endeavor of developing APIs.

04 Expected Results

- Time to integration slashed by **around 70%** without using APIs
- Ensures that **vital business information** gets to the people who need it
- **Eliminates** the need for expensive programmers and system engineers
- Enables the **exceptionally fast adoption** of innovative business technologies

