

## Ui Path Partner

## Robotic Process Automation for Healthcare

One of the primary challenges facing healthcare organizations is managing and processing information spread across many internal and external sources, including clinical applications, lab information systems, third-party portals, insurance portals, radiology information systems, EHRs and HR applications.

Integration across these systems is complex, and many healthcare organizations still rely on humans to perform manual labor-intensive tasks to process information.

Automation-Robotic Process Automation (RPA) can be integrated into your service delivery, whether you are a healthcare provider, payer or service provider. A new digital workforce made up of intelligent software robots is helping healthcare organizations automate the flow of information among disparate systems without complex coding.

## Success Story:

Automating pre-authorizations and status change requests with RPA

With UiPath bots, a provider is automating hundreds of daily admit pre-authorizations and status change requests.

Approach includes reading consolidated data electronically and pushing it to insurance portal systems. Project approach is minimizing redundant tasks and driving cost savings.

Element Blue is identifying best fit opportunities for RPA and leading architecture and development of bots.

Leveraging a seasoned healthcare practice and experiences working with mid to large size healthcare providers, Element Blue brings Robotic Process Automation solutions to healthcare and enables providers and payers to automate mundane repetitive tasks in order to free up workers for higher value work.

There are many applications in which RPA can help healthcare organizations lower costs and increase operational efficiencies including:

- Physician credentialing Enrollment and patient eligibility
- Claims administration \* Patient scheduling
- Medicare billing and compliance \* Accounts receivable \* Coding

## elementBlue

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