

Revolutionize claims statusing

Eliminate delays & denials with AI-powered automation



Accurate, streamlined claims status updates

Are fragmented data systems and a lack of integration between EHRs, billing platforms, and payer portals creating inefficiencies and delays for claims tracking at your healthcare organization?

Manual processes lead to higher costs and slower reimbursements. And inconsistent payer responses and evolving regulations complicate efforts to identify errors or denials in real-time, prolonging resolution.

AI-powered automation streamlines claims statusing by instantly verifying claim submissions, tracking real-time insurer responses, and flagging denials or coding errors. Machine learning predicts high-risk claims, enabling proactive corrections, while RPA bots automate follow-ups with payers. These tools ensure accurate documentation and minimize manual follow-ups.



\$5M

Cash acceleration

97%

Increase in productivity

Systems impacted:

- Billing systems
- Claims processing software
- Payer portals

The benefits of AI-powered automation



Reduced accounts receivable days

Automated claims statusing accelerates the payment process by quickly identifying and resolving pending claims, reducing accounts receivable days and improving cash flow.



Timely reimbursements

Faster claim status updates enable healthcare providers to receive timely reimbursements, enhancing financial stability.



Data-driven insights

Automated systems provide detailed analytics on claims status trends, helping healthcare organizations optimize their revenue cycle processes.



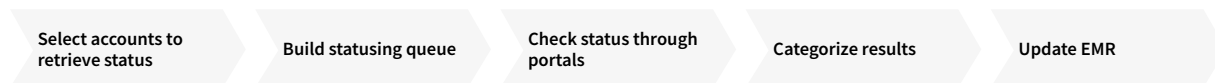
Improved patient satisfaction

AI-powered claims statusing provides patients with real-time updates and status enhancing patient experience with clear communication and faster resolutions.

Evolution of claims statusing with AI-powered automation

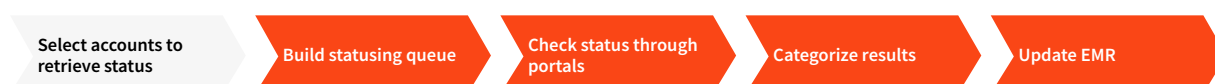
Whether your claims statusing processes are fully manual or partially automated, you can do more with UiPath. Use the chart below to benchmark your progress and discover the technology that can support your automation journey.

Manual



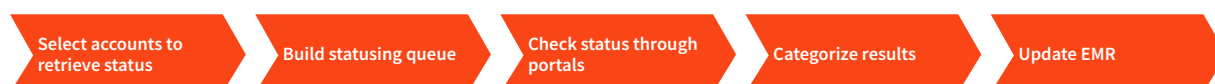
Utilizing RPA

RPA constructs the accounts to portal mapping required to retrieve statuses. Accounts statuses are retrieved and categorized by next actions. Statuses are updated in the EMR when required.



Utilizing RPA and IDP

RPA & IDP build target accounts using EMR and other data (e.g., Aged Trial Balance (ATB), Insurance Dictionary, Claim and Remits (837 / 835)). Target accounts are organized for review by an employee.



Manual effort:  Automation: 

RPA - Robotic Process Automation
IDP - Intelligent Document Processing

Why UiPath?

The UiPath Platform™ enables AI agents, robots, people, and models to work together harmoniously to revolutionize healthcare. Create a new reality for claims statusing with:

Automated checks: UiPath can automatically check claim statuses without human intervention.

Integration with critical IT systems: Seamlessly integrates with existing billing software and EHR.

Customizable workflows: Allows for tailored workflows to fit specific organizational needs.

Enhanced claim validation: Integration of medical record summarization enables claims processors to quickly access concise overviews of patient histories and diagnoses.

Ready to take the next steps?

Contact us to get started with AI-powered claims statusing today.


Agentic automation