



Top 5 Reasons to Choose Intelligent Document Processing in

Healthcare

Healthcare providers are faced with a significant influx of vital patient documents, including medical records, electronic health records, billing documents, insurance claims data, and more, on an annual basis. Understanding the content and relevant context of these records requires manual review, making the process labor-intensive and time-consuming. Moreover, it involves substantial financial investment from the provider's end.

Data Challenges in Healthcare



Global Healthcare data is growing and expected to increase by 22% from \$34.27 billion last year



A research stated that phishing attacks are used in 45% of all healthcare data breaches.

How can Intelligent Document Processing Help?

Intelligent document processing is a solution that comes with inbuilt AI technologies like NLP, OCR, and machine learning. These combined technologies make it easy for healthcare providers to extract data from diverse resource, analyse it and the process it autonomously for process execution.



Top 5 Reasons to Choose Intelligent Document Processing in Healthcare



Efficient Data Extraction

Leverage Intelligent document processing solution to transform unstructured data from diverse resources autonomously and reduce the manual intervention.

Improved Data Accuracy



Accurately capture and interpret information directly from documents and ensure data consistency and reliability with IDP solution.



3 Enhanced Workflow & Productivity

Use ready healthcare workflow to streamline process and enhance employee productivity by using automated routing of information with IDP solution.







Put IDP tools in place and reduce operational costs associated with data entry, document sorting and filling.



Compliance & Security

Get audit trails, access control, and encryption mechanism with intelligent document processing to protect patient privacy and data integrity.

Why Choose AutomationEdge's DocEdge an Intelligent Document Processing Solution?

