

Can you afford not to know how 100% of your healthcare processes are performing, 100% of the time?

Healthcare providers are being asked to do more with less amid tremendous complexity. With the proliferation of investments

in EHR and other technologies, administrators and clinical teams are being inundated with dashboards and reports. Despite having all the information, they are often forced to make crucial operational decisions without complete insight.



Healthcare revenue cycle costs continue to rise due to complex processes.

\$496 B The annual cost of

healthcare billing and insurance-related processes in the U.S.

15%

Of BIR costs considered to be unnecessary under more efficient models

More administrative

7.7x

workers required in healthcare than in other industries, due largely to claims verification nightmares

55%*

44%*

1%*

patient • insurance

Patient access

- authorizationprovider
- * percentage of claim

charge integrity diagnoses • procedures • charges

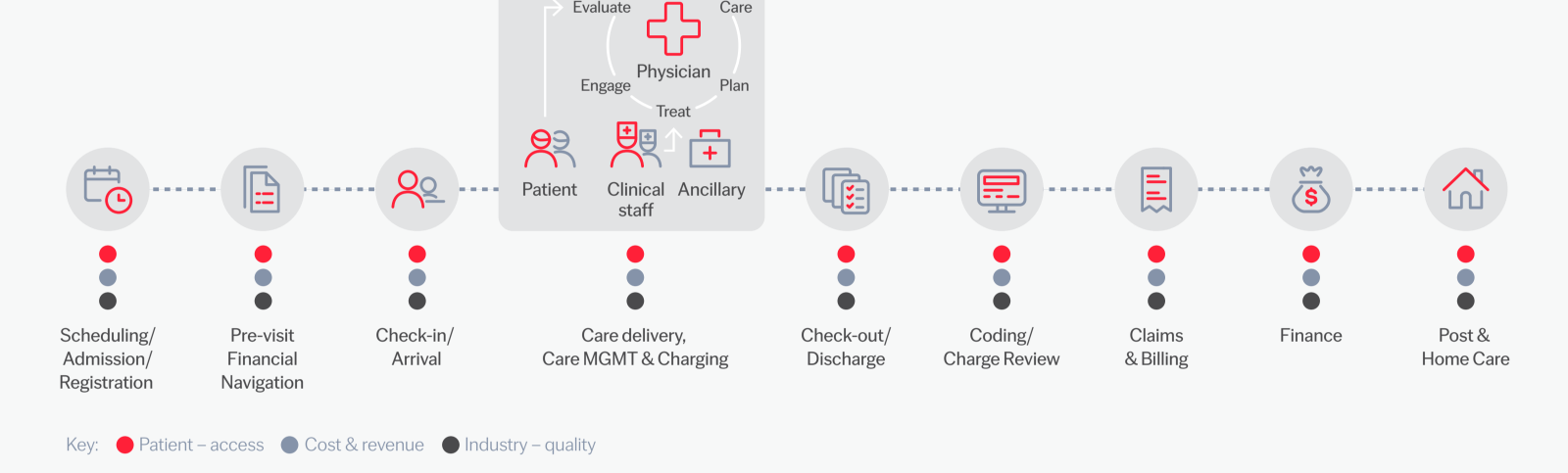
Care delivery &

management

Claim processing

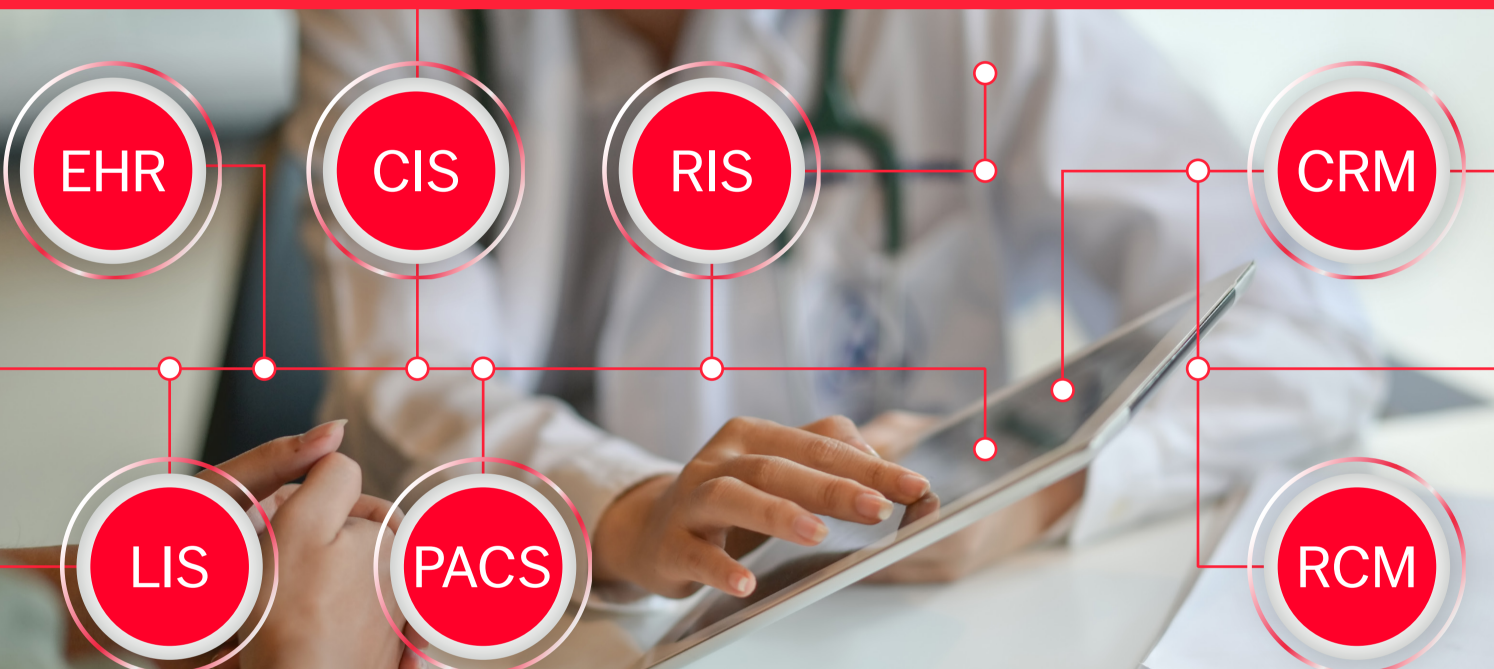
claim format

Where should process improvement begin?



within healthcare systems...

There's a wealth of information contained

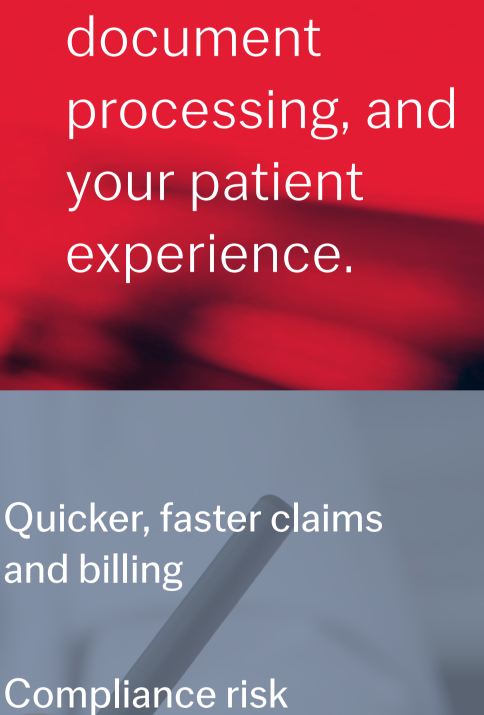


already have.

It's time to get

more value out of

the data that you



Optimize

revenue cycle

management,



Automated capture of patient information

End-to-end process

Customer journey

visualization

visibility

Existing patient data integrated into EHR workflows

management

"By 2024, organizations will lower

Gartner

operational costs by 30 percent by combining hyperautomation technologies with redesigned

operational processes"

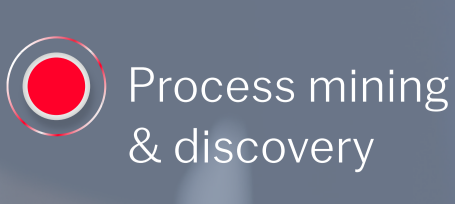
You already have all the data that you need...



isn't it time to put it to work? ABBYY intelligent automation for Healthcare

Process

analytics







Predictive

analytics



Enterprise

automation



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Al and machine learning

for RPA