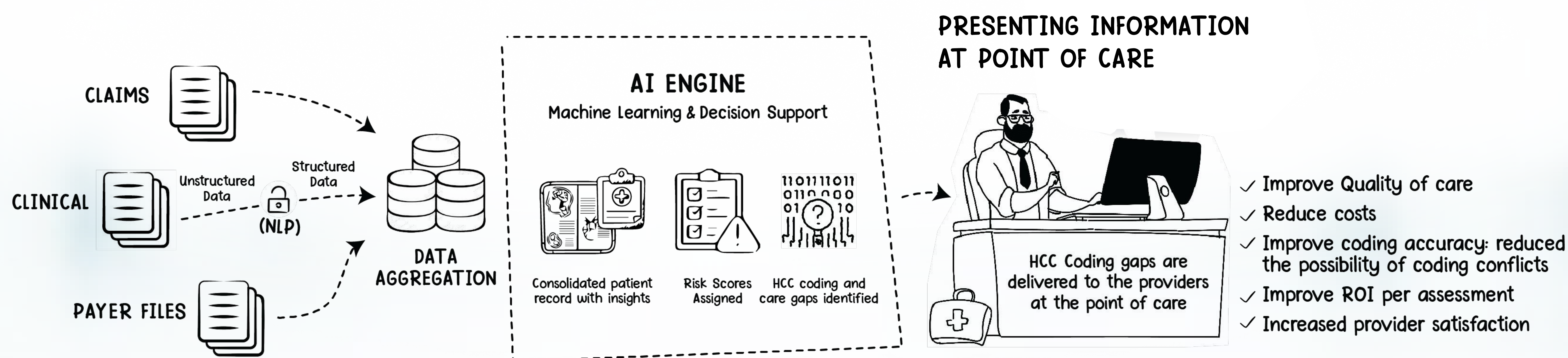


Bringing AI-driven Risk Adjustment to the **Point of Care**

CareSpace® delivers an EHR-agnostic, end-to-end Risk Adjustment solution built around the AI engine with automated coding support, clinical and administrative alerts and integrated face to face and virtual workflows, helping physicians automate workflows, save time and reduce burnout.



Optimize **HCC Coding**

Optimize HCC coding within their EHR, at the point of care. Our intelligent algorithms uncover diagnoses that may have been overlooked in the patient's clinical record and raw claims data to suggest opportunities for accurate diagnosis capture.



Built-in **CDI workflow**

The solution supports the physician's capture and documentation of patients' chronic conditions in compliance with CMS documentation guidelines, all at the point of care.

PROVEN RESULTS

Achieve an HCC
Risk Adjustment
Pass Rate of
100%

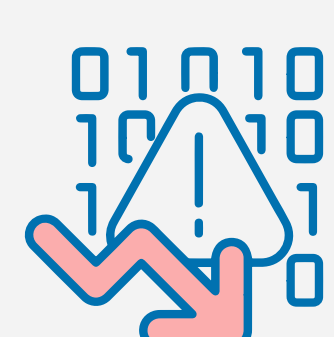
Reduce provider
workloads by
up to **50%**

Achieve upto
99 %
HCC coding
Accuracy

**Automate
chart review**
with AI-powered
NLP

120%
HCC Capture
Improved

98%
Accuracy in
extracting HCC
codes from physician
notes through NLP



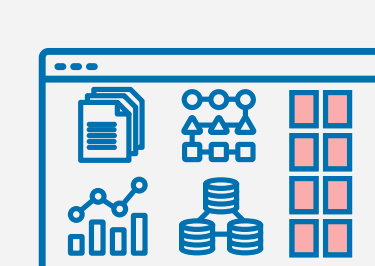
Reduce the risk of coding errors



Quickly identify & verify new codes



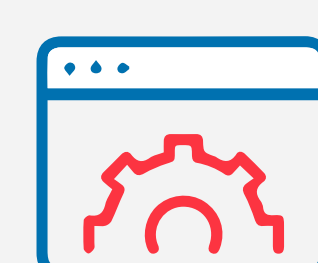
Code more charts in less time



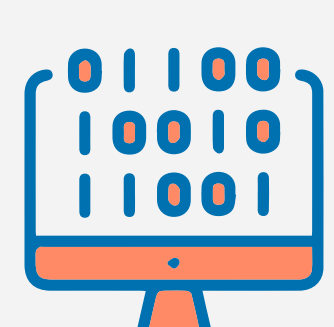
Identify HCC coding opportunities
at the point-of-care



Improve RAF scores significantly



Code all conditions precisely and
accurately - offsetting the impact of v28



Identify missed coding opportunities
through Machine Learning



Uncover diagnoses buried in physician
notes, unstructured narratives and
patient histories