

Stop searching for documentation...

CAVO[®] makes it easy.

Facilitate Clinical Workflow Solutions and Minimize Administrative Costs

CAVO is an enterprise technology platform that streamlines the claim review process by aggregating decision data and building appeals in one place.



Increase Productivity up to 300%



Find Supporting Documentation in **Seconds**



Quickly Build **Compelling** Appeal Letters



Communicate Efficiently with Payers



Actionable Data to Drive **Process Improvement**



CAVO aggregates all documents necessary to work a denial, including claim data, AR data, insurance correspondence, and medical records, creating a searchable database with built-in functionality for a multitude of use cases. By enabling your current team to easily increase the total volume of appeal reviews from beginning to end, CAVO reduces administrative costs and decreases time to revenue.



Centralized Searchable Database



Machine Learning & NLP



Compelling Appeal Letter Templates



500+ Payer Policies & Guidelines



How CAVO works

CAVO is an enterprise technology platform that streamlines the claim review process by aggregating decision data and building appeals in one place.



AGGREGATES

CAVO creates searchable medical record data—including images.



ANSWERS

Increases findings and leverages clinical resources



ASSEMBLES

Reduces admin costs



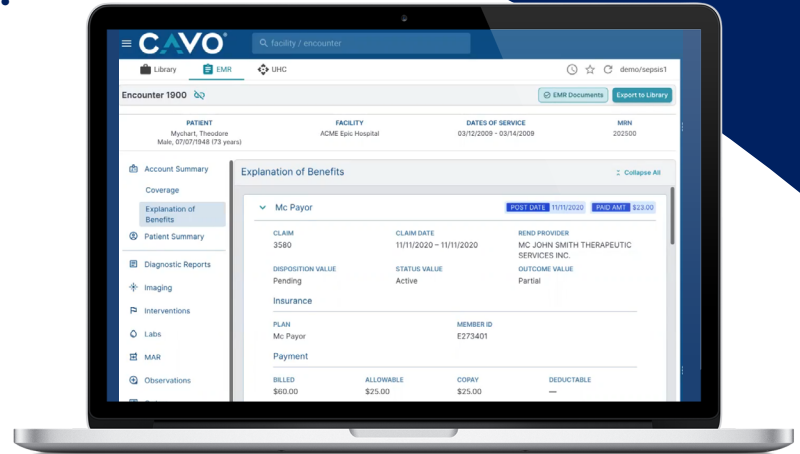
ACCEPTS

Interfaces with internal and external systems



AUTOMATES

Facilitates machine learning for claims reviews



With a team of experienced data scientists, developers, and clinical experts, CAVO is at the forefront of revolutionizing efficiency and financial savings in healthcare with **300% productivity improvement**, combined with **greater accuracy** and **increased overturn rates**.



✓ Purpose-built enterprise denial appeals solution for hospitals and health systems

✓ Built to HITRUST specifications **HITRUST**
CSF Certified



WE HAVE RECOVERED MORE THAN
\$1 BILLION
dollars in revenue for our clients

600+ HEALTH SYSTEMS &
HOSPITALS SERVED

Our experience is based on
PROCESSING MORE THAN
1.8 MILLION
DENIALS