



Health care doesn't  
have a data problem.  
It has a **data interoperability**  
opportunity.

**onyx** onyxhealth.io

A fully-owned subsidiary  
of NewWave

newwave



Products Launched

## Blue Button 2.0

## SAFHIR

*The platform for FHIR-based  
interoperability.*

## myCareAI

*Better data. Better outcomes.*



*The Onyx Team is involved in defining  
standards and solution roadmaps  
addressing opportunities beyond  
the CMS Mandate.*

## About Onyx

**Onyx** was incubated as part of the NewWave Innovation Division since 2018 by the team that implemented Blue Button 2.0 for CMS.

**SAFHIR**, the Health Interoperability Platform offered by Onyx, was built jointly with Microsoft and ranked as a top FHIR provider by Gartner, and most recently were awarded:

*2021 North America  
Enabling Technology  
Leadership Award  
for Healthcare Data  
Interoperability*

– Frost and Sullivan

- National commercial and federal/state customers
- Nationally recognized Leaders in FHIR standards development and implementation
- Certified Minority Owned Business

**Contact** Aaron Seib, VP of Innovation | aaron.seib@onyxhealth.io

# The beginning of the journey...

The work being done today is just the beginning. While delivering benefits today, we are also establishing the foundations to enable future use cases that:

- Improve healthcare outcomes
- Improve whole-person outcomes
- Advance societal equity

## Patient Access

Empowering patients with access to their health info so they can make the best informed decisions about their care, while keeping that information safe and secure.

## Connecting Healthcare through Data Exchange

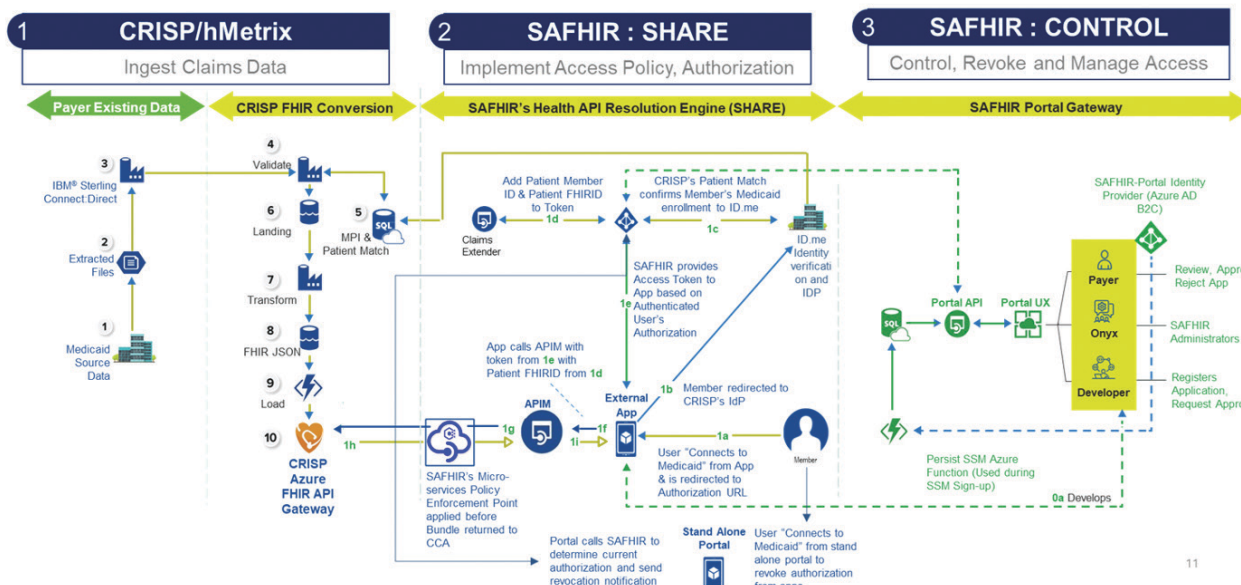
Driving to value-based care by promoting seamless data exchange across the care continuum.

## Tech & Standards

Promoting the use of the latest technology and standards to drive innovation and data exchange in healthcare.



## SAFHIR Implementation for the State of Maryland



Planning to address the CMS Mandate?  
Be sure to talk to Onyx!

[onyxhealth.io](https://onyxhealth.io)