

# Endless Possibilities for Improving Care Delivery

Introducing Artisight: The Smart Hospital Platform

Enable your team to streamline clinical workflows and elevate care at the bedside with Artisight's Smart Hospital Platform.

We combine computer vision and a multi-sensor network with industry-defining AI that learns and responds to your exact environment and workflows.

- ✓ Ease clinician workload and documentation burden
- ✓ Track and manage assets in real-time
- ✓ Uncover and capture new data sets
- ✓ Build virtual workforces



## Essential, Scalable Digital Infrastructure Built by Clinicians

Radically improve  
clinician job satisfaction.



Cultivate an environment that fosters retention with technology that bolsters morale, strengthens teams, and reduces friction.

Boost your bottom line  
today and tomorrow.



Maximize operational efficiency, achieve cost savings, and realize ROI as you prepare for value-based care.

Champion quality care &  
higher clinical standards.



Real-time data informs better care decisions, helping you reduce harm, ensure health equity, and close gaps in care.

Be fiercely “future-ready”  
to solve new problems.



Tackle multiple issues with the same tech footprint: eliminate point solutions, consolidate applications, and coordinate IoT in one place.





# How Artisight Is Different

The only smart hospital platform that trains models from verified U.S. hospitals — and fine-tunes them to your exact environment — for industry-defining AI.



Our HIPAA-compliant, scalable technology delivers the new standard in ambient healthcare; it only gets better as we train new algorithms to solve your next problem.

## One platform for countless use cases.

We create smart functionalities across patient rooms, ORs, and outpatient clinics — all trained to work seamlessly together.

Point solutions solve singular issues in isolated departments, potentially requiring more proprietary hardware.

## Hardware-agnostic software that gives you autonomy.

Artisight helps you avoid sunk costs by using non-proprietary open-market cameras and speakers you can use beyond your engagement.

Other solutions rely on proprietary hardware, which limits algorithm performance and future usability and locks hospitals into hardware.

## A centralized computing system for scalability.

Built in your cloud or on-premise, we integrate digital assets and resources across the enterprise for a future-ready stance.

Other solutions use edge computing, where AI algorithms run on the device, limiting algorithm complexity, capability, scalability, and performance.

## Every algorithm trained at every site for >99% accuracy.

Out-of-the-box AI doesn't cut it for healthcare. We fine-tune algorithms at every client site with localized training for ultimate precision.

Other solutions train algorithms in a lab or with dummy, non-clinical data, leading to poor performance, false alarms, inaccurate readings, and capped scalability.

**See Healthcare Through  
the Lens of Possibility**

Learn more about Artisight.

[artisight.com](https://artisight.com)

