



# 5 Ways Healthcare.AI™ Gives You Superpowers

Many have applied AI to transactional decisions in healthcare, such as hospital readmission prediction. Transactional AI can improve individual decisions but will not transform the whole organization.

Healthcare leaders transform organizations by selecting focus, allocating resources, and setting accountability targets. **Healthcare.AI was designed to separate signal from noise and maintain a future orientation.**



## 1. X-RAY VISION

Like X-ray vision, Healthcare.AI algorithms help leaders and analysts see things they couldn't see before—including which points are true outliers, performance shifts, and trajectories that are otherwise difficult to detect. Would you want an orthopedist to treat a suspected broken bone based on a general impression or an X-ray?

## 2. SEEING THE FUTURE

Healthcare.AI helps leaders and analysts see the future, or forecast, at a massive scale. Users will understand not just where their organizations have been but where they're going. Do you want to make plans based on where you've been or where you're going?



## 3. SUPER SPEED

In addition to the speed with which Healthcare.AI helps leaders see and interpret results, the solution accelerates analyst workflow from months to minutes. Would you rather spend time prioritizing your backlog or move on to more impactful tasks?

## 4. DECODING

Because Healthcare.AI is based on API calls users can make from standard BI tools, analysts don't need code to produce high-caliber, high-quality analytic results. Would you rather debug and maintain code or solve business and organizational problems?



## 5. TRUTH SERUM

Healthcare.AI is designed so that leaders and analysts can trust the answers they get and continually understand their intervention's activity and impact. Would you rather receive only superficial updates or continually understand your intervention's activity and impact?

**Learn more at [Healthcare.AI](#)**

