



DELIVERING  
**BETTER, FASTER, SMARTER**  
HEALTHCARE

THE POWER OF AI, DATA AND INSIGHT  
IN ONE, INTUITIVE PLATFORM.



[PINC-AI.COM](https://pinc-ai.com)

WHAT IF THERE WAS A SUITE OF POWERFUL TOOLS  
THAT COULD HELP MAKE LIFE AND COST SAVING DECISIONS  
WITH OVER 150 BILLION POINTS OF REAL-WORLD, HEALTHCARE-SPECIFIC DATA?

INTRODUCING



## THE INTELLIGENCE ENGINE FROM THE HEALTHCARE EXPERTS AT PREMIER INC.

PINC AI™ couples vast data and robust technology together with some of the country's most experienced healthcare consultants to provide better treatment options for your patients, reduce fatigue and burnout for your clinicians, and deliver a healthier bottom line.

Our unique combination of AI-enabled solutions, best-in-class data and rich partnerships with health systems is designed to give our partners competitive market insights.

## WHAT WE DO

Our innovative PINC AI™ solutions are in use today in thousands of healthcare organizations including providers, life sciences and payers, helping to create sustainable results through technology, benchmarking, services and scale.

With visibility into **over 45 percent of U.S. discharges annually and more than 300,000 physicians** already on the platform, our tools are powerful, tested and ready for implementation.

## WHAT MAKES PINC AI DIFFERENT?



### Harness data to make decisions in real-time.

With access to over 45 percent of U.S. discharges annually, PINC AI can provide the insight clinical leadership needs to help improve patient care and clinical outcomes, and drive revenue. PINC AI's natural language processing (NLP) engine can recognize trends and understand a clinician's free-text notes in real-time to help deploy evidence-based guidance at the point of care without waiting for test results.

PINC AI Clinical Intelligence has already provided over **5.4 billion clinical decision support alerts** to help physicians determine the best treatment options for their patients. By harnessing the power of natural language processing, machine learning and artificial intelligence, our alerts are accurate, timely and focused on better care for the patient.

Our unique combination of AI-enabled solutions, best-in-class data and rich partnerships with health systems is designed to give our members competitive market insights.



### SUCCESS SNAPSHOT

## STOPPING COVID-19

PINC AI's clinical surveillance technology has become a critical tool in the fight against COVID-19. The COVID-specific alerts and patient flags for tracking and analytics have helped hundreds of infection preventionists tap into critical COVID-19 information at the point of care to isolate suspected or positive cases.

Stopping COVID-19 in its tracks and delivering the right care at the right time is one of the reasons we were **awarded the 2021 NC TECH Award for innovative use of technology in the Analytics and Big Data category.**

## PINC AI™ APPLIED SCIENCES

Accessible data for research, clinical trials and real-world interventions isn't easy to come by. That is why PINC AI Applied Sciences has partnered with industry leaders to develop, educate, test and research care delivery practices that are relevant and useful.

PINC AI Applied Sciences has put our technology into the hands of trial sponsors, investigators and other research organizations to help identify eligible patients and sites for participation, fully enroll clinical studies faster and provide new treatments patients need.

## PINC AI'S HEALTHCARE DATA

With over **20 years of de-identified data from more than one billion actual inpatient and outpatient encounters**, the data that powers PINC AI is virtually unmatched. Our data-based evidence helps fuel leading research by the PINC AI Applied Sciences team as well as governmental agencies, including the Centers for Disease Control and Prevention (CDC), the Food and Drug Administration (FDA) and the National Institutes of Health (NIH) as well as other leading pharmaceutical, academia and device industries. In fact, PINC AI Applied Sciences healthcare data **utilizes more than 1,160 contributing healthcare systems to provide a unique opportunity for using real-world data** to conduct evidence-based and population-based analyses.

## WHAT MAKES PINC AI DIFFERENT?

# PINC AI<sup>™</sup> VALUE-BASED CARE



### The best possible care at a lower cost.

Premier has always supported the transition to value-based care and PINC AI cements our commitment to improving care with tools and technology no other healthcare transformation company can offer. Our deep bench of analytics, competitive benchmarking, physician enterprise technologies, consulting and collaboratives will help you identify and execute best practices.

## contigohealth

### Forging closer relationships between healthcare providers and employers.

Healthier employees are happier employees. Contigo Health<sup>®</sup> is our answer to providing large employers with a nationwide network of care options for their employees when they need specialized care.

Contigo Health<sup>®</sup> is a clinically driven network of health systems collaborating with employers to deliver the best care possible for their team members, often at no additional cost to the employee. By implementing Centers of Excellence and leveraging a nationwide network of health systems, **Contigo Health<sup>®</sup> can help employers create a healthier workforce while keeping costs from escalating out of control.** With healthcare costs for larger companies averaging \$15,000 per employee, Contigo Health's not just good for the employee, it's good for your bottom line.

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

### SUCCESS SNAPSHOT



## HARDWIRED FOR HIGH PERFORMANCE

When it comes to reducing costs and improving care, Medicare Accountable Care Organizations (ACOs) engaged in the PINC AI Population Health Management Collaborative have consistently outperformed their peers in both reducing costs and improving quality. With 75 percent of our ACO collaborative members achieving savings for Medicare, the numbers speak for themselves.

Collaboratives work because leading health systems openly share lessons learned, insights, data and best practices. This objective approach helps all members uncover new opportunities and treatment protocols. Participation in the collaborative includes numerous benefits including **access to robust benchmarking and analytics from 1.3 million Medicare beneficiaries.** Our data-powered collaboratives can help hardwire a high-performance culture into the DNA of your organization.

## WHAT MAKES PINC AI DIFFERENT?



### Holistic. Intuitive. Intelligent.

Proactively control costs while improving quality.

PINC AI's enterprise resource planning (ERP) **combines industry-leading supply chain and financial capabilities with robust analytics and our unmatched data.** Because PINC AI is focused on healthcare improvement, our ERP has been able to solve two concepts which are often in opposition, lowering costs and improving quality. Our ERP is a cloud-based technology designed specifically for healthcare's unique processes and challenges, and because we understand healthcare, our typical ERP implementation is measured in months rather than years. Our cost-reduction technology, service line analytics and clinically integrated margin improvement consulting helps you uncover value — today, tomorrow and beyond.



Tomorrow's way to procure and pay.

Remitra™ is Premier's new procure-to-pay solution, designed to radically transform the way health systems and suppliers purchase, reconcile and manage the cumbersome accounting process. Manually entering and managing P.O.s, invoices, contracts and payments adds up to \$22 billion annually to our healthcare costs.

Remitra's cloud-based platform provides 360° visibility from the minute an invoice is entered until it's paid. And since Remitra is paperless, the entire process is faster and more efficient, which can result in **millions of dollars of annual savings per health system and speedier payments for suppliers.** Plus, Remitra's automated process can reduce match exceptions and errors. Baptist Health South Florida used Remitra to identify over \$7 million in overcharges flagged by Remitra.

 [remitra.com](https://www.remitra.com)

## A NEW WAY OF DOING BUSINESS: RECORD SETTING ERP IMPLEMENTATION

SUCCESS SNAPSHOT 

By choosing PINC AI's ERP for their new system, OSF HealthCare in Peoria, IL, was able to complete a full ERP implementation for 11 hospitals in just 11 months. The result? \$34 million in supply chain savings in only two years. Combining unparalleled supply chain and finance data with end-to-end functionality, **our ERP supports streamlined workflows, and is agile and scalable enough to accommodate future changes to your organizational structure.** It is the only industry-specific, cloud-based ERP that can manage the intricate details of day-to-day operations across your health system.



HOW WE CAN **HELP** YOU?



## PARTNER WITH THE EXPERTS AT PINC AI

Healthcare has always known its share of challenges, but the experts at PINC AI are here to stand shoulder-to-shoulder with you to find solutions that exceed your expectations.

Spend some time with one of our senior team members today and learn how you can leverage the most advanced healthcare intelligence engine to control your future, and achieve sustainable results.

**The future of healthcare is brighter.**

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