

You can't prevent what you can't predict.

PREDICTABLE HEALTHCARE

Predixion's predictive analytics platform solves expensive problems for the healthcare industry. Our predictive solutions help providers and plans better understand and manage risk to their patients' health while simultaneously improving the bottom-line for institutions and insurers alike.

Predixion develops predictive solutions that help customers fully leverage their data by expediting the deployment of predictive analytics to the decision point. Predixion's powerful predictive platform leverages existing predictive assets, combines data from multiple sources for analysis and is fully integrated with leading business intelligence and clinical platforms. The resulting predictions can be distributed into clinical and line-of-business applications and commonly used business tools like Excel, CRM and mobile devices. Predixion solutions cover "The Last Mile of Predictive Analytics™" by getting the power of predictive insights to the front lines where decisions are made.



Data-driven predictions = better patient outcomes

Recent estimates by the New England Healthcare Institute suggest that approximately \$700 billion dollars in wasteful healthcare spending occurs each year. At the same time, quality rankings amongst G7 nations show that the overall quality of healthcare in the U.S. finishes dead last in its peer group of developed nations. With statistics like these, it's little wonder that the healthcare industry in the U.S. is under such intense pressure to reform, evolve, and improve.

Public and private payors are now demanding that healthcare providers find new ways to reduce costs while simultaneously raising quality. In an effort to meet these challenges, wellness focused healthcare models such as the Accountable Care Organization (ACO) are being explored as alternatives to the traditional fee-for-service model of healthcare. The focus on a wellness-based healthcare economy will require a new type of technology that helps providers identify at risk patient populations for common medical conditions in order to reduce the number of their occurrences as well as to allow for early intervention.



WHY PREDIXION

ACTIONABLE

» If you can predict it, you can prevent it - which improves quality of care and reduces costs.

FLEXIBLE

» In the cloud, on-premises or managed appliance - choose which deployment option fits your business.

AFFORDABLE

» Flexible purchase and subscription pricing options are available.

PREDIXION SOFTWARE IS KEY TO IDENTIFYING AT RISK PATIENT POPULATIONS

Predixion is dedicated to finding new and innovative ways to apply our game changing predictive analytics platform to provide solutions for challenges in the healthcare industry. Our predictive solutions help providers better understand and manage risk to their patients' health while simultaneously improving the bottom-line for institutions and insurers alike.

HEALTHCARE PROVIDERS

Whether your organization is taking steps to adopt an ACO model or simply looking to satisfy CMS requirements to avoid reimbursement penalties — identifying and reducing potentially preventable events is critical to your success.

Predixion has developed a suite of solutions that turn potentially preventable events into predictable – and therefore avoidable – events.

Predixion solutions include:

- » Preventable Readmissions
- » Length of Stay Management
- » Predictable (Elective) Surgeries
- » Hospital Acquired Illness
- » Population Health Management
 - » Disease Progression
 - » Chronic Disease Detection
- » Medication Adherence

HEALTHCARE PLANS

Recent government regulations have dramatically increased the number of members participating in health plans. Predixion healthcare solutions are vital in managing costs and promoting wellness.

Our growing suite of solutions for healthcare payors is focused on business optimization, plan marketing and population health management to increase revenues and decrease costs.

Predixion solutions include:

- » Predictable Overpayments
- » Population Health Management
 - » Disease Progression
 - » Chronic Disease Detection
- » Multi-Channel Marketing

