



Make better-informed decisions with access to more meaningful data.

> Properly collecting data is key to getting a 360-degree view of your organization and your patients, but many healthcare organizations rely on disparate systems designed for different aspects of their operations.

Integrating your technology platforms allows you to collect data in one place so you can see the full picture and streamline decision-making. And, by removing Excel spreadsheets and minimizing manual data entry, there's less chance for human error.

> outcomes for patients and providers.

Smart tools equal better

performance. Artificial intelligence (AI) tools and predictive modeling can give physicians quick and accurate treatment recommendations for patients, decreasing the potential for mistakes and helping ensure more favorable outcomes.

The healthcare industry is rapidly transitioning from the traditional fee-for-service model to value-based care, where patient outcomes data is directly tied to financial

Healthcare staffing shortages have been exacerbated by the

New tools combat staff shortage.

> communication and decision-making across departments. Additionally, robotic process automation (RPA) software can automate repetitive, time-consuming processes, alleviating staff workloads.

Gain visibility into your operations with industry-specific reports and BI dashboards that track healthcare and vendor performance metrics. Using this information, you can foster an environment of continuous improvement and monitoring, enabling you to quickly adjust operations when issues or opportunities arise.

Real-time dashboards enable fast action

Get ahead of supply chain strain. Tracking medications and medical supplies from order placements to manufacturing to shipping to delivery gives you a holistic view of where your supplies are and when you can expect to get them. Predictive modeling can also anticipate what and how much you'll need and when you'll need it.

> improve patient flow, mitigate noncompliance risk in a complex regulatory environment and prepare for future growth as your organization evolves.

Attaining operational stability is critical in the face of an increasingly competitive and volatile marketplace. A comprehensive tech stack gives you the tools you need to provide higher quality and more efficient patient care,

Achieve operational

stability and efficiency.

technology stack, you can improve the patient-physician relationship with even better communication and more patient access to services. If you don't embrace digital transformation, your patients may seek care elsewhere.

Today's consumers want to access their healthcare with the swipe of a finger. Patients already use technology to review lab results, make doctor appointments and connect with their providers via virtual agents. With a modernized

Streamline relationships between patients and healthcare providers.

> Healthcare companies face uncertain revenues and declining profitability. Implementing a cloud platform gives you real-time financial visibility that helps you better manage revenues and costs as you navigate an ever-changing environment.

Gain visibility into real-time financial data and better navigate change.

Compliance with medical and data privacy requirements is complicated. An upgraded tech stack can provide

To learn more about modernizing your healthcare technology, visit Armanino - Healthcare Industry or contact our experts.

"Armanino" is the brand name under which Armanino LLP, Armanino CPA LLP, and Armanino Advisory LLC, independently owned entities, provide professional services in an alternative practice structure in accordance with law, regulations, and professional standards. Armanino LLP and Armanino CPA LLP are licensed independent CPA firms that provide attest services, and Armanino Advisory LLC and its subsidiary entities provide tax, advisory, and business consulting services. Armanino Advisory LLC and its subsidiary entities are not licensed CPA firms.









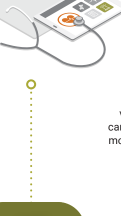


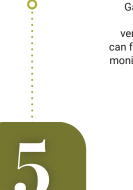












supply chain issues and inefficiencies.

Minimize the effects of



















