



About

Midwest Health Connection (MHC) is one of the largest health information exchange (HIE) networks in the country with more than 28+ million electronic patient health records from across the Midwest. MHC's health data exchange services support the entire health care ecosystem, including health care providers, payors, State/Federal agencies and other health care stakeholders by providing complete and accurate patient electronic health records in real-time. This enables those within the health care delivery system to transform care delivery through better coordination of care, informed clinical decision making, reducing preventable errors and avoiding treatment duplication. No matter where a patient goes for treatment, patients expect their health information to be available to their treating providers. Providers need comprehensive health records available to them to be properly informed when making care decisions. Public health officials need access to public health data in order to properly respond and prevent health care emergencies. MHC fulfills these expectations and needs for the health care community by connecting each of these health care stakeholders to our network and enabling the sharing of electronic health data throughout the MHC network.

MHC is a national leader in the HIE market that specializes in data normalization and robust data exchange. MHC serves as an unbiased, vendor agnostic, trusted health information technology solution that provides an advanced technological framework enabling access to comprehensive electronic patient records across multiple data sources in real-time. As interoperability specialist in clinical and claims data exchange, MHC has connected hundreds of disparate data sources including health care providers, regional, state and national HIEs, health plans, and accountable care organizations (ACOs). As the Midwest gateway, MHC is a nationally identified HIE gateway in the CMS supported Patient Centered Data Home initiative, facilitating the exchange of clinical information across the country by connecting to more than 40 other HIEs. Additionally, MHC is also connected to Veterans Administration and the Department of Defense.

MHC's mission focuses on quality patient care, improving health outcomes, innovations to improve efficiencies and reducing costs for our Participants. Members of MHC's HIE network receive innovative, cost effective strategic services that provide a return on investment by transforming the delivery of care.

MHC Services

- Direct Messaging
- Alerts & Notifications
- Clinical Document Exchange
- Public Health Reporting
- Clinical Portal
- Analytics
- Promoting Interoperability/MU

Connecting providers with crucial information





MHC is...

- A full-service health information exchange (HIE)
- One of the largest HIE in U.S.
- Reliable, secure, trusted tech vendor for all health care stakeholders

Participants

- Health Systems
- Hospitals
- Clinics/Physician Practices
- Federally Qualified Health Centers
- Post-acute care facilities
- Behavioral health facilities
- Accountable Care Organizations
- Care Management Organizations
- Health Plans (Commercial, Medicare, Medicaid)
- Federal and State Agencies
- Other Qualified health care stakeholders



Private



Secure



Reliable



Actionable

How MHC Provides Value

HIEs networks provide many important benefits for providers, patients and hospitals, such as:

- ✧ A key component to MHC's success is its ability to connect with all certified EHR systems. MHC's vendor neutral approach connects a broad array of health systems, users, and application, which elevates the volume and value of information within the network while making the most comprehensive electronic health records possible.
- ✧ Enables real-time (pull & push) data exchange between disparate data sources strengthening patient-centered, quality health care with patient information at your fingertips.
- ✧ Aggregates and normalizes health information.
- ✧ Improves interoperability by incorporating MHC within your EHR environment and preferred workflow.
- ✧ Care coordination and transition of care become more effective lowering readmission rates, risk of adverse events, cost and over utilization of medical services.
- ✧ Reduces administrative time and expense by allowing providers access to their patients' consolidated health record through a central point of connectivity instead of having to collect patient information by fax, mail, or phone calls.
- ✧ Assists with quality improvement measures and reporting by consolidating the patient's health record across multiple providers.

