



A Comagine Health Company

Support for Government Programs

BeyondHIE's partners unite to better serve government agencies.

Gaps and challenges in interoperability remain widespread across care settings, healthcare consumers, and payers. Government program success depends on accurate and reliable information exchange across a variety of healthcare stakeholders (e.g., government agencies, clinicians, laboratories, hospitals, pharmacies, payers, patients).

BeyondHIE supports state, federal, and local government agencies by providing a patient centric approach to deliver data-driven insights and solutions. A partnership with BeyondHIE assists government agencies to:

- **Improve regulatory compliance through**
 - Assistance for agencies and managed care organizations to manage and adhere to evolving regulations
- **Improve customer experience and engagement and drive health equity through**
 - Streamlined enrollment
 - Culturally appropriate engagement
 - Supporting digital channels for increased communication and providing information
 - Increased patient care coordination and shared care planning
 - Increased awareness of patient encounter-based activity to support care management
 - Improved patient access to services
- **Improve overall population health, quality of care, and care metrics to support better outcomes through**
 - Access to a broader base of valid and reliable data to evaluate and measure success
 - Increased access to data & quality data enrichment, combination of clinical & claims data, and normalization of patient data
 - Increased connectivity & access to multiple data sources
 - Lower occurrences of fraud, waste, and abuse
 - Lower cost of care

Ensure your program's success!

BeyondHIE will help you prioritize and identify areas of need, leverage improvement opportunities, and help ensure program success.

*Industry leaders have come together to create BeyondHIE.
We offer valuable, timely, and actionable information, delivered where, when, and
how it's needed to assure optimal care and health.*

