



**BOLD SOLUTIONS FOR
CONNECTED HEALTHCARE**

CAPABILITIES STATEMENT

Audacious Inquiry is a health information technology and policy company that's leading the charge to make healthcare smarter.

CORE COMPETENCIES

STRATEGIC CONSULTING

- **Delivery System Reform**
Policy implementation planning, System procurement strategy
- **Health IT Policy**
Health IT market research and evaluation, legislative and regulatory analysis, implementation of MACRA, Meaningful Use, ONC 2015 Edition, etc.
- **Interoperability/HIE**
Data mobility strategy, HIO governance and sustainability strategy, evaluation
- **Medicaid Technology and Operations**
Planning and funding strategy, contracting strategy, re-use and modularity plans

HEALTH DATA SERVICES

- **Master Data Management**
Master Patient Index implementation, management and analysis, as well as Provider Directory management
- **EHR Connection Factory**
Program planning, execution and marketing, EHR integration pattern development, and EHR connectivity
- **Health Systems Integration**
TCP/IP, XDS.b, SOAP web services, IHE Profiles, REST/FHIR, and Direct
- **Data Quality Analysis**
C-CDA, HL7, QRDA, and X12
- **Visualization and Analytics**
Uses Tableau and SQL SSRS to support healthcare reform initiatives

PRODUCTS

- **ENS®—Encounter Notification Service**
Improves care coordination to help avoid unnecessary readmissions by sharing clinical event notifications following care transitions
- **CALiPHR®—CQM Aligned Population Health Reporting**
Helps providers meet the requirements of EHR incentive and value-based payment programs by calculating eCQMs
- **ULP™—Unified Landing Page**
A secure portal that allows users to have a single sign-on into various healthcare systems

DIFFERENTIATORS, CONTRACT VEHICLES, AND CERTIFICATIONS

- Program Support Center (PSC) IDIQ (2015–2020)
- Strategic Partners Acquisition Readiness Contract (SPARC) IDIQ (2017–2027)
- Certified B-Corporation
- SBA Small Disadvantaged Business (SDB)
- Certified MBE: Maryland, Delaware, Illinois, and Virginia
- GSA IT Schedule 70 Contract #: GS35F0147V
- Ai Software Development Process appraised as Maturity Level 3 by CMMI Institute



The Office of the National Coordinator for Health Information Technology



CMMI DEV / 3
Exp. 2017-06-27 / Appraisal #22536

RECOGNITION & AWARDS

- Baltimore Sun Best Places to Work (2016)
- Inc 5000 Fastest Growing Private Companies in the US (2011–2016)
- SmartCEO Magazine: Baltimore's Future 50 (2011–2016)
- Greater Washington Government Contractor Awards Finalist (2014)
- Ernst & Young Maryland Entrepreneur of the Year – Health (2014); Finalist (2012–2014)
- SmartCEO Magazine: Volt Award for Innovation Winner (2012)
- Howard County Tech Council: Life Sciences Company of the Year (2012)
- Greater Baltimore Committee Bridging the Gap Achievement Award (2008, 2011)
- Commenced first federal prime contract (2010)

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Verifiable Past Performance: Project History



Standards Implementation and Testing Environment (SITE)

The Office of the National Coordinator for Health Information Technology (ONC) selected Ai to develop and maintain the Standards Implementation and Testing Environment (SITE). This project requires the Ai team to establish a robust testing environment to support health IT technology vendors, their healthcare customers, and ONC in a collaborative effort to handle implementation challenges related to C-CDA, QRDA, Provider Directories, and Modular Specifications including the SOAP stack and Quality Measures.



HealthShare Exchange of Southeastern PA (HSX)

HSX started in 2015 as the health information exchange for the greater Philadelphia area. Currently, HSX receives clinical information and ADT (Admit, discharge, and transfer) messages in real time from acute care hospitals in and near Philadelphia to support multiple service offerings. Ai's ENS[®] solution is deployed to route encounter based notifications. In addition, Ai helped HSX implement their Mirth-based Health Information Exchange architecture and helped HSX interface with multiple clinical systems at different hospitals.



Chief Information Office/Chief Medical Informatics Officer Support

Inova Health System has engaged Ai to perform project management and software systems development to enable secure and reliable integration between disparate clinical systems. Additionally, Ai provides program management support for the Meaningful Use program for the Inova Health System. Ai is responsible for coordinating various development, analysis and compliance activities, enabling attestation to HHS of Inova's attainment of Meaningful Use of Health IT.



Patient Unified Lookup System for Emergencies (PULSE)

PULSE is focused on disaster preparedness and enabling providers to access patient records during a state of emergency. The 2-year work scope includes defining participant requirements for PULSE California use case, identifying approaches and solutions for expanding PULSE beyond a statewide pilot, and engaging stakeholders in developing PULSE in partnership with ONC and California Emergency Medical Services Authority (EMSA).



Patient Matching Study and Health IT Market Tracking

ONC leveraged Ai's unique position as subject matter experts in the application of identity management technology in healthcare to assess current industry capabilities for matching patients and their health information. ONC also taps Ai to research and author reports and briefings on special topics in health information technology to leveraging Ai's rich understanding of work in the field.



Statewide Health Information Exchange Planning and Implementation

Ai serves as the project management and technical architecture partner for the Chesapeake Regional Information System for our Patients (CRISP), the Health Information Exchange for Maryland and the District of Columbia. Ai facilitated CRISP's award of several federal and state grants, which are funding new HIE features and use cases, such as the Integrated Clinical Network data router (ICN Router) and the Proactive Management of Patient Transitions[™] (PROMPT[™]), a visual frontend for encounter notifications to facilitate care management. Collectively, these efforts are facilitating greater care coordination across clinical settings and interstate borders, enabling reduced readmissions and more efficient and higher quality care delivery.