

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

## CORE COMPETENCIES



### HEALTH INFORMATION SYSTEMS

- Innovative ENS® solution provides real time notifications to improve transitions of care.
- Health Information Exchange subject matter experts: stakeholder engagement strategy, infrastructure design, planning sustainability modeling, and deployment
- Interoperability, interface development and configuration, message routing, and patient and provider indexing



### WEB APPLICATIONS

- Ai Software Engineering Process is appraised by the CMMI Institute as Maturity Level 3
- Standards based development: .Net, Java, IIS, Microsoft SQL server, etc.
- Mobile application development experience
- Familiar with visual guidelines, including Section 508 compliance



### MASTER DATA MANAGEMENT

- Certified IBM® Software Value Plus Partner for IBM InfoSphere MDM Standard™ (formerly Initiate™) implementation and support
- MDM implementation and support, including data and threshold analysis, algorithm configuration, and testing
- Contracts with HIEs, government agencies, nonprofit organizations, and hospital systems



### ANALYTICAL SERVICES

- Data mining and statistical analysis, including healthcare claims and encounter data
- Business intelligence and performance dashboarding
- GIS analysis to enable visualization of hospital utilization and other critical decision-influencing data
- Patient attribution analysis leveraging MDM capabilities



### POLICY CONSULTING

- Technology, security, and privacy legal requirements under HIPAA and HITECH
- Stakeholder and consensus building to improve healthcare delivery
- Research, guidance, and policy development in Health IT topics including Meaningful Use, audit requirements, EHR, HIE, and hospital/practice transformation

## DIFFERENTIATORS, CONTRACT VEHICLES & CERTIFICATIONS

### Notable Federal Contract Awards

- ONC Blanket Purchase Agreement Contract Vehicle (2012-2016)
- HHS Prime Contract Awardee: Program Support Center (PSC) IDIQ (2015-2020)

### Other Contract Vehicles

- SBA 8(a)
- 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



## NAICS CODES/OTHER PERTINENT CODES

DUNS #: 785069597

CAGE #: 4K5F4

541512 Computer Systems Design Services  
 541511 Custom Computer Programming Services  
 541611 Administrative Management and General Management Consulting Services  
 541614 Process, Physical Distribution, and Logistics Consulting Services

519130 Internet Publishing, Broadcasting, and Web Search Portals  
 541613 Marketing Consulting Services  
 541618 Other Management Consulting Services  
 541519 Other Computer Related Services  
 541690 Other Scientific and Technical Consulting Services

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We welcome you to contact [info@ainq.com](mailto:info@ainq.com) to procure our Ai health IT and policy services and solutions.

# Verifiable Past Performance: Project History

 **Health Information Systems**

 **Web Applications**

 **Master Data Management (MDM)**

 **Analytical Services**

 **Policy Consulting**



## Patient Matching Study and Health IT Market Tracking

The US Office of the National Coordinator for Health Information Technology (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 leverage Ai's rich understanding of work in the field.



## Delaware Health Information Network ` Notification System

As the statewide HIE, the Delaware Health Information Network (DHIN) currently receives all admit, discharge, and transfer messages in real time from acute care hospitals in the state of Delaware. DHIN identified a need to provide secure notifications to care coordinators and primary care providers whenever one of their patients presented at a hospital in Delaware. DHIN also had a need to diversify its core technology assets. Ai was tasked with implementing Ai's ENS™ solution which included the deployment of the IBM Initiate MPI to provide identity matching.



## 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)

Patient Unified Lookup System for Emergencies (PULSE), focused on disaster preparedness and enabling data access for HIO members. This 6-month work scope would define participant requirements for PULSE California use case, identify issues and solutions/plans that could arise when moving PULSE into pilot (or expanding PULSE beyond statewide pilot), and engage stakeholders and requirements for PULSE interoperability with HIOs.



## Standards Implementation and Testing Environment (SITE)

The Office of the National Coordinator for Health Information Technology (ONC) Office 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 Meaningful Use implementation challenges related to C-CDA, QRDA, Provider Directories, and Modular Specifications—including the SOAP stack and Quality Measures.



## 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), Health Information Exchange for Maryland and the District of Columbia. Ai worked to establish CRISP as the Regional Extension Center for Maryland and facilitated CRISP's award of several federal and state grants, which fund new HIE features and use cases. 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.

## RECOGNITION & AWARDS

- Inc. Magazine 500/5000 Fastest Growing Companies in the US (2011-2015)
- SmartCEO Magazine: Volt Award for Innovation Winner (2012)
- Greater Washington Government Contractor Awards Finalist (2014)
- Commenced first federal prime contract (2010)
- Certified as a "B Corporation" for corporate citizenship and social benefit (2010-2015)
- Ernst & Young Maryland Entrepreneur of the Year - Health (2014); Finalist (2012-2014)
- Howard County Tech Council: Life Sciences Company of the Year (2012)
- Maryland Incubator Company of the Year Award Finalist (2008, 2009)
- Baltimore Business Journal "Fast Track" Company (2008)
- Greater Baltimore Committee Bridging the Gap Achievement Award (2008, 2011)
- Top 100 Minority Owned Business in Maryland, DC, and Virginia (2008)

We welcome you to contact [info@ainq.com](mailto:info@ainq.com) to procure our Ai health IT and policy services and solutions.

