



Doing Business As  
eEvolution



47QCA20D00CA  
**Advantage!**

eEvolution is a Woman and Minority owned Small Business helping healthcare organizations reach their goals by providing implementation, integration and optimization services along with real-time intelligence and support.

Incorporated in 2008, we are a rapidly growing, innovative services and solutions firm, steeped in healthcare domain expertise, focused on rapid implementation of high value solutions. The firm has earned certifications from the major EHR vendors and technology partners and is well known for driving rapid results and crafting transformative solutions, especially in extending system capabilities, enhancing integration, and optimizing analytics for day-to-day action.

- Founded in 2008
- Software & Information Technology Company
- Development of Quality Healthcare IT Applications
- IT Consulting for Healthcare Organizations
- **UEI:** R1WCKNM9NMQ5
- **CAGE Code:** 6TUX1
- **DUNS Number:** 012345876
- **MBE :** CR21500
- **WBE :** WOSB191352
- **SWAM :** 702518
- **GSA MAS:** 47QCA20D00CA  
SINs: 54151HEAL & 54151S

*eEvolution has a deep understanding of healthcare problems and operations that leads to solutions that quickly gain high adoption and deliver optimized financial, clinical and operational performance.*

## CORE CAPABILITIES



### IMPLEMENT

We provide breakthroughs through building systems that are rapidly iterated, continuously improved and inherently positioned for rapid evolution

- Program & Project Management
- Enterprise Architecture
- Strategic Planning
- Quality Initiative Preparedness
- Systems & Software Engineering
- Data Migration/Conversion
- Quality Initiative Planning
- System Build and Configuration
- Data Migration/Conversion
- Training
- Support Operations and Maintenance



### INTEGRATE

We deliver strategic interoperability by increasing the value and usability of integrated information

- Software Technology Integration & Transition
- Health Information Exchange Integration
- Health Information Systems Integration
- Inpatient and Outpatient Data Integration
- EHR & Medical Device Integration
- Interface Engine Migration
- Verification & Validation
- Strategic Integration for Continuity of Care



### EVOLVE

We implement systems with optimum value and usability which is key for the breakthrough of rapid evolution

- Enterprise Management Framework
- Clinical Transformation
- Quality Initiative Tracking
- System Optimization Services
- Data Management: Extraction & Analysis
- Quality Initiative Reporting
- Clinical and Financial Reporting and Analysis
- Healthcare IT Training & Support
- App Gap Development
- Software Development

**NAICS Codes :** 541512, 541519, 541511, 541513, 541618, 541690, 541611, 518210, 611420

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## Past Performances pave the way for future success!



**BECKER'S HEALTH IT & CIO REVIEW**

15TH ANNUAL SPINE, ORTHOPEDIC AND PAIN MANAGEMENT-DRIVEN ASC CONFERENCE + THE FUTURE OF SPINE  
JUNE 22-24, 2017 | SWISSôtel | CHICAGO IL

141 PHYSICIANS SPEAKING, PRIMARILY SPINE SURGEONS  
235+ SPEAKERS TOTAL

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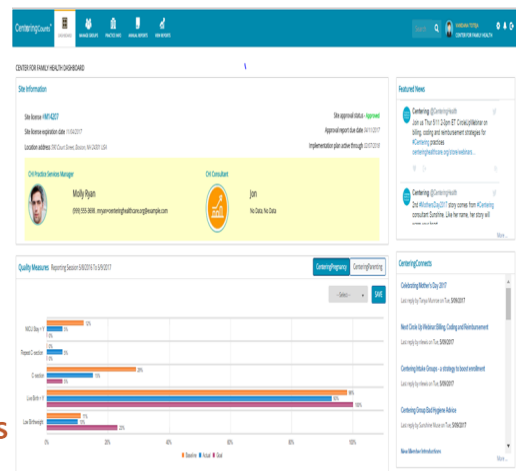
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**Health Information Technology**

**InterSystems, EHR Evolution help Franciscan Alliance migrate data during Epic transition**  
Written by Carrie Pallardy | April 06, 2016 | Print | Email

We built a migration viewer that provides a view into legacy systems, enabling users to select and migrate data to new EHR systems. The migration viewer provides custom filters to view the legacy data by provider, encounter date, and type. Without leaving the EHR, users can securely access and select legacy data to view or bring into their current EHR based on their unique credentials. All data is audited and encrypted.



eEvolution developed CenteringCounts, a quality assurance toolset to track and report on model fidelity, sustainability factors, and success measures. Centering Healthcare Institute uses data reported through CenteringCounts to determine if practices meet quality standards for site approval and quality certification. With over 600 connections, this solution has resulted in the first national database of its kind that collects health outcomes for Centering group participants to better understand the intrinsic links in family health and to improve maternal child health outcomes through evidence-based data analysis.

### State Registries and HIE Clients

- ILLHIE- State of Illinois HIE
- AHRQ –QVM & CPG
- George Washington Univ MFA Cancer Center
- George Washington Univ MFA Bariatric Center for Excellence
- Medical Society of Northern VA (HealIXVA), Virginia
- Mercy Medical Center Meaningful Use
- Adventist Healthcare Meaningful Use
- Howard University Hospital Meaningful Use
- Prince Georges County Medical Center Meaningful Use
- Thomas Jefferson University Hospital Meaningful Use

### TOP REFERRAL CLIENTS

- Kaiser Permanente
- Centering Healthcare Institute
- State of Illinois Health Information Exchange (ILHIE), Illinois
- Inova Health Systems : Epic Community Connect program
- Quillen ETSU Physicians, Tennessee
- George Washington Univ. Medical Faculty Associates, Washington DC
- Northwell Health
- Community Health System, Ohio
- Privia Health, Virginia
- Franciscan Alliance, Indiana

eEvolution led the project to modernize the Member enrollment system and process in use at Kaiser Permanente. eEvolution team provided a scalable architecture to enable Kaiser Permanente to accommodate growing volumes of member enrollments and provide analytical capabilities. A common-object Model was developed to ensure a consistent flow of data to and from different components involved in processing over a dozen differently formatted documents. This common-object model was extended to handle a consistent data flow between the validations and filer operations along with the dispatcher workflow. The capability to identify the changed data elements and the corresponding filer operations was developed to improve the overall system performance and the data updates to only the changed data elements.

