

### **BRINGING EVOLUTION TO HEALTHCARE**



Doing Business As

**eEvolution** 



# **eEvolution**

**ABOUT US** 

EHR Evolution (eEvolution) helps 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 innovative services and solutions firm, steeped in healthcare domain expertise and focused on rapid implementation of high value so- lutions. The firm has earned certification from the ma- jor EHR vendors and technology partners and is well known for driving rapid results and crafting transforma- tive solutions, especially in extending system capabilities, enhancing integration, and optimizing analytics for day-to-day action.

"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."

**Small Business** 

100%

**Minority Owned** 

100%

**Women Owned** 

100%

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

**UEI:** R1WCKNM9NMQ5

CAGE CODE: 6TUX1

**DUNS:** 012345876

GSA MAS: 47QTCA20D00CA

**MBE:** CR21500

**WBE:** WOSB191352

**SWAM:** 702518

**SINS:** 54151HEAL, 54151S

















### eEvolution's Application Support and Services

### **INTEROPERABIITY SERVICES**

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

- ⇒ Software Technology Integration and Transition
- ⇒ Health Information Exchange (HIE) Integration
- ⇒ Health Information Systems (HIS) Integration
- ⇒ Inpatient and Outpatient Integration
- ⇒ EHR and Medical Device Integration
- ⇒ Interface Engine Migration
- ⇒ Verification and Validation
- ⇒ Strategic Integration for Continuity of Care

### **IMPLEMENTATION SERVICES**

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

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

### **OPTIMIZATION SERVICES**

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

- ⇒ Enterprise Management Framework
- ⇒ Clinical Transformation
- ⇒ Quality Initiative (QI) Tracking and Reporting
- ⇒ System Optimization Services
- ⇒ Data Management Extraction and Analysis
- $\Rightarrow$  Clinical and Financial Reporting and Analysis

### **DEVELOPMENT SERVICES**

eEvolution makes it a priority to strategize with the client to develop applications and app gaps (add ons) that bring ease of use and optimization to the forefront.

- ⇒ Custom Development
- ⇒ Analysis and Design
- ⇒ Dashboards
- ⇒ Requirements Gathering
- ⇒ Code Construction
- ⇒ Testing
- ⇒ Full Deployment Services

eEvolution takes the guesswork out of complicated projects"

# eEvolution's Solutions





With our goal and objective guiding us, we designed Finan- cial Administrative Clinical Trends (FACT). Powered by In- terSystems technologies, it is a real time active analytics solution offering a comprehensive list of measures. With the help of FACT, companies can turn raw data into information. it's Due highly configurable nature, FACT presents KPIs that accurately reflect your organization's priorities and

"Companies have a large amount of historical data which over- time can reveal trends and patterns that can be used to take action." Our goal was to develop a product that could help capture that data from multiple data sources in real-time at a significant level of granularity in or- der to drive data into in- sight and insight into actions.

Our objective was to utilize advanced analytical and data mining technolo- gies to look for business trends and patterns in his- torical data.



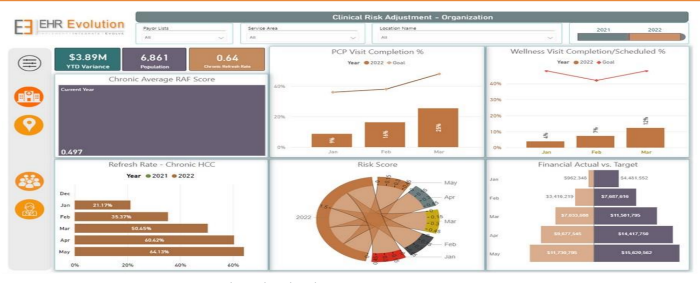
#### **COMPETITIVE ADVANTAGES**

- Role Based and Secure
- Highly Configurable
- Real-time data driven dashboards
- Actionable data with triggers and Alerts
- Easy access to aggregated data from multiple data sources
- Multi level Drill down
- High visual impact
- Interactive Map Filters
- Audit and interface monitoring dashboards

## eEvolution's Solutions



RAMP is the latest eEvolution app gap (application to bridge a system gap) RAMP is a Risk Adjust-ment Monitoring Platform that transforms, simplifies and improves the way organizations are ensur- ing risk-adjusted payment integrity and accuracy as well as improving patient outcomes. Leveraging AI and ML functionality within its toolset, RAMP helps alleviate the burden organizations face when validating proper coding for optimized reimbursement by analyzing data based on parameters to opti- mize the workflow and validate the patient's chart. These parameters are based on the requirements laid down by HHS to confirm compliance, verify audit findings and compute an estimate of issuer level error during IVA - Initial Validation Audit and SVA - Second Validation Audit. RAMP then returns items for the staff and providers to take action on immediately to complete the required documenta- tion. RAMP not only evaluates the patient's discrete data but also analyzes images and documents along with giving decision support at the point of care making the process as easy and efficient as pos- sible. This solution can also provide a direct link into EPIC and present itself as an embedded screen within Hyperspace.



Clinical Risk Adjustment screen

eEvolution believes that by implementing RAMP organizations will reap tremendous benefits:

- Improve Patient Outcomes
- Increase Revenue
- Maximize collections

- Minimize paperwork
- Minimize re work
- Maximize gap mitigation

# eEvolution's Solutions

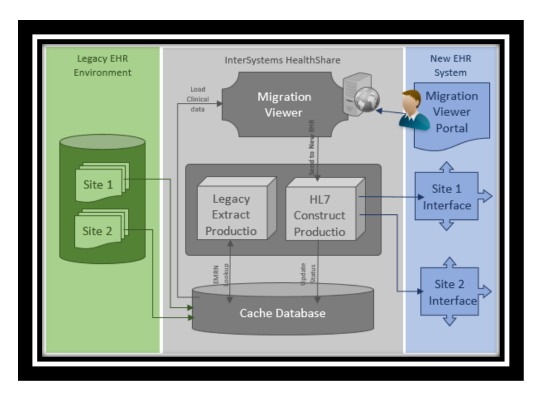


eEvolution's migration viewer MOVE gives the user full control and flexibility for moving patient data from the legacy EHR to the new EHR with a click of a button.

#### PRE-BUILT ADAPTORS

The Migration viewer has pre-built adapters for the systems below:

- GE Centricity EHR
- GE Centricity PM
- SunQuest Labs
- STAR
- Allscripts
- Epic

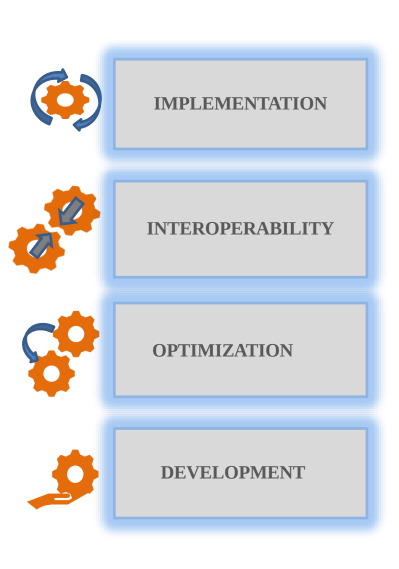


- MOVE is powered by Intersystems Technologies.
- The migration viewer provides custom filters to view the legacy data by provider, encounter data, type and other filters.
- Data from the legacy EHR system is stored on an InterSystems Caché database and passed on demand to the new EHR.
- Without leaving the EHR, with the patient in context, users can securely access MOVE allowing the user to view, select and migrate specific data to the new EHR system hence bringing in only the necessary data and maintaining data integrity at each point.
- All data and actions are audited and encrypted in motion and at rest.





## eEvolution's Roadmap for Success



- Integrity
- Honesty
- Client First Mentality
- Process Oriented
- Knowledgeable
- Efficient
- Partnership







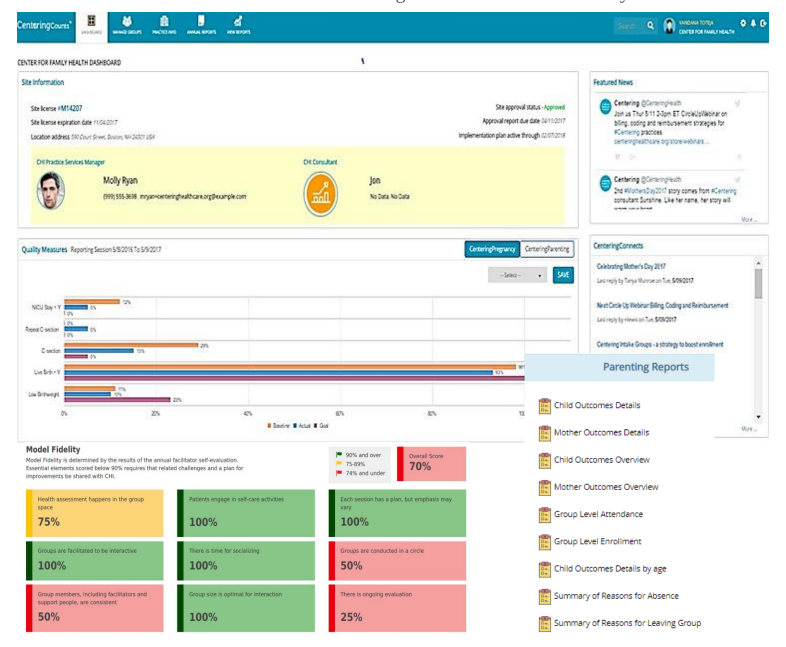
## eEvolution's Use Case





**eEvolution** developed CenteringCounts, a quality assur ance 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.



## eEvolution's Use Case



**eEvolution** built a migration viewer that provides a view into legacy systems, enabling users to select and migrate data to new EHR systems. The migration view- er 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.

