

Capability Statement

IT Integration & Interoperability

We help you understand complex data across disparate systems and transform that data into meaningful and actionable information. Our integration strategies are built on the highest-level commitment to data quality, data normalization and data exchange protocols. Our understanding of data-science and systems delivers a more reliable and valuable integration solution, putting the right data and insights at the fingertips of the decision maker at the right time.

Services

Data Security

We comply with all data security protocols including the HIPAA Security Rule regarding Protected Health Information (PHI) for data storage and transmission and provide strong encryption for both data at rest and data in motion. All data in motion is encrypted using the SSL/TLS protocol.

Programming Interfaces

We use proven standard mechanisms such as API calls, ETL pipelines or flat file processes to extract data from disparate solutions and systems. Items are normalized and coded items are translated to a common coding system before being made available to downstream consumers.

Data Processing

Our team deploys flexible data processing methods. Data can arrive in real time, as batches, or can be fetched on demand depending on the capabilities of each data source.

Data Integrity & Auditing

We allow for items to be traced back to their original source based on metadata from the sending system. We archive original messages as provided by the data source and before modification/ translation. We provide full event audit transparency throughout.

Data Quality

We use a full suite of intuitive development tools and business workflow to develop complex data transformations including; Inbound and/or outbound transformations to HL7 v2, CCD/CDA and FHIR; FHIR, IHE profiles or proprietary APIs such as RESTful services. For complex customizations we use supported APIs to integrate logic written in Java, Python, .Net, or other languages.

Our Team

- Our most valued asset: our diverse and talented staff with a unique blend of knowledge, skills, abilities, and experience
- Nearly 50% of RPG employees are Veterans
- Possess many advanced degrees, professional certifications, or deep expertise in one or more domains including: analytics, change management, clinical care, geographic information systems (GIS), health policy and management, health systems engineering, improvement science, information technology, logistics and planning, project management, public health, statistics, and supply chain management
- Adept at managing a distributed workforce and rapidly sourcing and onboarding talent to meet our client needs

Who We Serve

- Department of Defense
- Department of Health and Human Services
- Department of Homeland Security
- Department of Veterans Affairs
- Department of the Air Force
- Department of the Army
- Department of the Navy
- U.S. Coast Guard

Point of Contact

Brad Smolek, PMP Senior Vice President

BSmolek@reefpointgroup.com

(410) 571-4967

