

## Overcoming Obstacles and Building Bridges

We understand the challenges federal health systems face to ensure timely and accurate payment for healthcare services. We partner with agencies, programs, and embassies to improve financial results.

### Our Government Solution is powered by ARMS PRO® and FRAMES platforms

- ARMS PRO® - Accounts Receivable Management System Provider Reimbursement Optimization
- FRAMES - Financial Recovery Assistance Management and Eligibility Solution



## Government + BRSi = Empowering Possibilities in Healthcare

Our talented, knowledgeable people and sophisticated processes, powered by our platforms, help you address every critical aspect of optimizing healthcare financial operations:

### Improve OHI Eligibility Verification:

We lead the market in identifying additional primary and secondary insurance, and all potential sources of coverage to determine every responsible payer.

### Expand TPC Identification and Recovery:

We deliver thorough third party investigation, coordination with other entities, accurate claims submission, and follow-up to support payer coordination.

### Strengthen Compliance Efforts:

We enhance compliance efforts by providing support for coding, billing, collections, auditing, and financial management reporting.

### Navigate Complex Billing and Reimbursement:

We identify opportunities to streamline payment processes, eliminate redundant steps, and automate manual tasks, payment verification, and eligibility checks.

### Enhance Data Integration and Interoperability

We provide interoperable systems and data integration capabilities to improve data sharing through modern technologies and standards-based data exchange protocols.

## Enable Business Process Improvement:

Dated legacy systems have complex interfaces and limited functionalities that can hamper the optimization of revenue and outcomes.

**We provide data, analytics, and business intelligence** that dissect challenges, generate and monitor action plans and continually improve performance.

