BRMi developers produce enterprise and mobile applications in your environment. Our competencies include .net, Java, PHP, and mobile. Our development incorporates Agile principles, DevSecOps, continuous integration/continuous delivery, and a QAT Center of Excellence to move your capabilities to the next level.

We meet your demand, whatever your environment.

From large scale IT modernization efforts to short-term engagements, we build process and IT solutions for users with a quantifiable return on investment. Our application services include the following:
Value to the client is paramount; we keep costs low by allocating the required resources in a “just in time” sequence. Quality is integral in all phases. Application services are tightly coupled with BRMi’s pivotalF4® delivery framework and industry best practices such as the Twelve-Factor App methodology as well as CMMI. We enable our clients to scale their Agile adoption and fit it to the needs of the organization.

We’re Partners in Your Success, Whatever Your Business.

BRMi serves both private and public sectors, from the national security establishment to monetary and financial institutions, statistical and regulatory bodies, and many others. A few of our successes ...

**Mobile Field Application**
U.S. Department of Homeland Security

We used mobile web technologies to create an app that enables immigration, customs, and border patrol agents to electronically submit inventories of their sensitive assets using an Android or iOS smartphone. Agents in the field now spend considerably less time on this administrative function and fewer headquarters staff are needed to correct errors and match asset inventory records, saving thousands of hours of staff time each year.

**Application Modernization**
U.S. Department of Homeland Security

We redesigned the Global Entry-related application from the ground up using AngularJS, Restful services and Jenkins. Our team created DevOps-ready code that may be easily deployed into DHS’ selected cloud service provider. Next-generation code will now be accessible across multiple platforms and is one of the initial cloud-ready projects to be deployed within the Passenger Systems Program Directorate.

**Private Cloud Migration**
American Bankers Association

We defined the requirements for a private cloud instance to be hosted by a third-party cloud service provider. We developed and implemented a design to securely connect the ABA network to the private cloud and test, shake-out, and migration plans to transition ABA mission-critical systems to the private cloud. Our post-migration support helped the ABA maintain secure and reliable services and further enabled flexibility for them to evolve.