REI SYSTEMS’ SHARED PLATFORM FOR FEDERAL BUSINESS APPLICATIONS

To conserve Government resources, REI develops apps – software modules that perform specific functions – using common components and business accelerators proven at multiple agencies. These apps are owned by the Government and are not proprietary.

REI builds apps adhering to open architecture formats and using popular languages and frameworks such as AngularJS 2, Java and .Net. We support the apps with common features, such as user authentication, document control, and workflow management capabilities. These common features make up a “Shared Platform” optimized for replaceability. Together, the Shared Platform and apps operate in a wide range of environments, including Government servers, AWS, and Microsoft Azure.

REI configures, customizes, and installs apps, and we operate them if an agency asks. As REI develops new apps for one agency, they are available to any other agency without license fee or restriction as an accelerator. This model speeds development of mission-enabling systems, cuts costs, and reduces risk.

**Business Accelerators**
- Case Management
- Performance Management
- Site Visits
- Audits
- Peer Reviews
- Program Integrity and Oversight
- Balanced Scorecards

**20+ Years of Proven Methods**

**250K+ Lines of Code**

**75+ Business Applications**

**35+ Reusable Components**

**.NET, Java, Open Source Technologies**

**Out-of-the-Box Capabilities**
- 2-Factor Authentication
- Forms/Validations
- Tasks/Assignments
- Documents
- Electronic Folders
- Search
- Notification
- Collaboration
- Mobile-enabled User Interface

**Benefits**
- Open Architecture/Standards
- No Licensing Fees/Platform Lock-in
- FedRAMP-Certified Cloud Hosting
- 60% faster...
- Secured, Fully Accessible
- Better Availability of Resources
- Fully Customizable for Agency Needs
- Enterprise-Grade Reliability

Subhash Kari, Vice President  703.855.5731  skari@reisystems.com  www.reisystems.com