 Organizations throughout the federal government are turning to low code solutions to deal with increasing O&M costs of legacy systems and an ever-increasing demand for services have many agencies struggling to meet the demands of their stakeholders.

REI Systems' low code platforms, combined with our Mindful Modernization approach and Agile best practices, have allowed us to develop and deploy numerous mission-critical solutions for our clients. These solutions help our clients meet the competing demands of speed, scalability, security, and ease of use, at minimal cost, and without the substantial maintenance burden seen with custom coded software solutions.

On average, a low code approach offers high quality results 4-6 times as quickly as a traditional custom coded effort. What would have taken a year to develop, now only takes 12 weeks. This tremendous gain in efficiency allows agencies to allocate their technology spending more efficiently and focus on areas that will derive the greatest impact on their mission.

Why Choose REI's Low Code Solutions

**FEATURES**
- Incorporate leading-edge security
- Quickly updated legacy systems
- Reuse code across applications
- Utilize tailored case management
- Fast software development
- Reduce changes impact with consistency across applications

**BENEFITS**
- Increased automation
- Enhanced collaboration
- Increased speed of development
- Improved code quality
- Improved risk management
- Lower costs
- Improved customer experience
- Improved agility
## Low Code Past Performance

<table>
<thead>
<tr>
<th>AGENCY / ORGANIZATION</th>
<th>LOW CODE PLATFORM</th>
<th>SOLUTIONS DELIVERED</th>
<th>IMPACT &amp; RESULTS</th>
</tr>
</thead>
</table>
| Comptroller of the Currency Administrator of National Banks US Department of the Treasury | Appian | - Ethics Management System (EMS)  
- Central Application Tracking System (CATS)  
- Supervisory Product Review Tool (SPRT)  
- Site Assessment and Accountability System (SAAS)  
- National Risk Reporting Tool (NRISK) | - Streamlined five legacy applications into a single system  
- Achieved 100% on-time product delivery  
- Increased reporting compliance  
- Increased use of electronic filing - converting manual processes to automated web applications |
| GovGrants powered by REI Systems | Salesforce | - Delivered GovGrants® as a commercial off-the-shelf Software as a Solution (SaaS) product built using the Salesforce low code solution  
- Provided an enterprise-level grants management solution supporting the complete grants lifecycle process  
- Developed a grants management system with 18 fully customizable modules to support every stage and activity in the grants lifecycle | - Used to support 1,700+ programs 132,000 application submissions  
- Manages $47B in financial transactions  
- Increased recipient applications received by a minimum of 25%  
- Provided easy interfacing with third-party systems  
- Decreased audit findings and data errors  
- Reduced reliance on paper  
- Tracked community outcomes |
| THE CITY OF SAN DIEGO COUNTY OF ORANGE CA NATIONAL FISH AND WILDLIFE FOUNDATION TEXAS VETERANS COMMISSION REGION OF PEEL UTAH STATE BOARD OF EDUCATION LSC DC.GOV LAHSA LCTCS | Salesforce | - Configured, re-built, and/or consolidated legacy apps  
- Implemented and supported a SharePoint-based agency-wide Intranet platform  
- Provided Customer Service Center Management  
- Provided Business Systems Modernization and Application Support & Maintenance | - 96% satisfaction rate with Insight’s data transparency  
- 90% of users are active in the system  
- Reduced IT expenditures and improved service delivery  
- Provided users a secure gateway to access and manage their applications  
- Streamlined application intake process and reduced administrative burden |
| OPIC | Microsoft Dynamics | - Planned, designed, and developed a new financial management system to track FRA’s budget across Budget Plan, the Spend Plan, and the Status of Funds  
- Leveraged Microsoft Dynamics 365 for all integrations with external systems and mobile/tablet support  
- Implemented a user-centric design (UCD) focusing on FRA end users and their needs | - Employed Application Delivery Framework (ADF)  
- Automated large and complex spreadsheets to reduce manual effort and errors  
- Provided users the capability to create their own custom reports and enhanced data-driven decisions, and cost savings |