

ARE YOU READY TO MEET THE FUTURE?

Kearney provides industry-leading Robotics Process Automation (RPA) and other automation services to components within DoD and civilian agencies. The Federal Government is experiencing decreased budgets and a shrinking workforce. However, mission requirements remain the same or continue to grow, forcing the Government to operate more efficiently. RPA and automation have the capabilities to automate low-value, repetitive tasks and enable Federal employees to focus their time on higher-value tasks, resulting in increased technical and operational efficiencies, including reduced delivery risk; quality, accuracy, and risk mitigation; auditing and security; flexibility and multi-tasking; and application integration. **Kearney is an industry leader in RPA and other automation services focused on achieving your goals and maximizing your Return on Investment (ROI).**

SPARK Method

Standardize

Consolidate data from multiple sources into one data set:

- Cleanse
- Convert
- Normalize
- Simplify

Prepare

- Eliminate manual processes
- Empower analysts
- More analysis, less data-gathering
- Increase productivity

Analyze

- Identify objectives/solve problems: real-time data, real-time discussions, focused results align financial processes/reports with organizational goals

ROI

- Better results, right resources, right place, right time
- Reliable real-time data to ensure long-term success

Average ROI

- Automated Reports – 188%
- Real-Time Decision-Making – 389%
- Organization-wide Deployment – 968%
- Predictive Modeling – 1,209%

Knowledge

- Knowledge of your business + software tools = better data to enlighten better decisions

BRING YOUR AGENCY INTO THE FUTURE



RPA and Other Automation Services

Kearney's RPA and other automation solutions assist your agency with transforming repeatable, manually intensive processes, resulting in process efficiencies and effectiveness of services without fundamental process redesign. Our Center of Excellence approach assists your agency's management with realizing decreased process cycle time, improved detail data accuracy, and managed scalability benefits.



Automate Applications Without APIs

Application Program Interfaces (API) are features that allow programmers to utilize the functionality of programs or systems by writing code. Applying an API can be a cost-prohibitive endeavor. Assuming the API is documented, a programmer who can code a solution still needs to be employed. **Automated solutions interface the computer and programs the same way a human user would (i.e., via the user interface).**



Legacy Applications and Mainframes

Infrastructure Applications are often either applications that have been in place for decades or have been deployed in a mainframe environment and are accessed via terminal applications. In either case, having to program automated solutions can be troublesome or, if the original codebase is not available, impossible. Automation makes integrating both legacy and mainframe applications into an automation solution easy.



Multiple Application Integration

Everyone has "written a macro" to make a repeatable task easier to complete. Macros are limited to individual applications (e.g., Microsoft Excel). Automation provides an opportunity to minimize the labor required for a business process from end to end that works across multiple applications. A business process that crosses financial systems, websites, and e-mail can be automated as simply as one that exists within a single application. This not only creates efficiencies, but also improves compliance with statutory and regulatory requirements.



To learn more about how
Kearney can assist your
agency with RPA services,
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