ROBOTIC PROCESS AUTOMATION: YOUR ROAD TO AI

GSA’s new RPA community of practice (CoP) allows government agency leaders to explore opportunities, share ideas, and collaborate on how RPA can be implemented.

The Defense Logistics Agency has made ground-breaking efforts to allow unattended bots to work 24/7.

The Defense Counterintelligence and Security Agency achieved a massive 60% backlog reduction in background investigations.

INTEGRATION
RPA serves as an important step in integrating AI into agencies in the future, helping to meet IT goals and requirements.

AUTOMATION
RPA can enable the automation of many of an organization’s vast number of manual, rules-based processes.

REPETITION
Bots are capable of performing simple to complex repetitive data entry or data movement tasks and business processes with 100% accuracy.

PROCESS
RPA is a key component of larger, end-to-end processes - processes that yield intelligent automation.

RULES-BASED
RPA is a rule-based software that has no intelligence and automates repetitive tasks. Combined with AI, the bots can then “self-learn.”

INTELLIGENT RPA
RPA and AI technologies complement each other, creating Intelligent RPA, and work better together to drive increased productivity.

HOW FEDERAL AGENCIES ARE INTEGRATING RPA AND AI

GSA’s new RPA community of practice (CoP) allows government agency leaders to explore opportunities, share ideas, and collaborate on how RPA can be implemented.

The Defense Logistics Agency has made ground-breaking efforts to allow unattended bots to work 24/7.

The Defense Counterintelligence and Security Agency achieved a massive 60% backlog reduction in background investigations.