



# Blue Prism's Digital Workforce Available as a FedRAMP Compliant Cloud Service on Azure

## The Challenge/Opportunity:

Automation and Artificial Intelligence (AI) are major change drivers in the Federal and State markets. Leveraging these technologies on the Cloud as opposed to on-premise is more cost effective and efficient. The FedRAMP has set forth a standardized framework to security assessment, authorization, and continuous monitoring for cloud products and services. RPA providers need to demonstrate their compliance with one of the FedRAMP security baselines.

## The Solution: Blue Prism's connected-RPA On Project Hosts FedRAMP Cloud

Mirroring the private sector, the pressure to do more with less is a consistent operating theme for Federal, State and Local government agencies. These agencies, as well as higher education institutions, must take advantage of technological advancements, such as robotic process automation—and more specifically intelligent automation—to improve efficiency and meet cost reduction goals while maintaining the same standards of service and meet FedRAMP requirements.

Blue Prism's connected-RPA offering provides government agencies with an intelligent digital workforce (software robots) capable of self-learning and continuous improvement, empowering users to automate billions of transactions while returning hundreds of millions of hours of work back into the business—freeing up employees to do more. By pairing a digital worker with a nimble, up-skilled

Federal workforce, government agencies can keep their initiatives cost-effective, streamlined and sustainable.

As the leader in RPA, Blue Prism is also the first vendor to deliver its digital workforce as a cloud service on Microsoft Azure through a partnership with Project Hosts, a FedRAMP authorized Cloud Service Provider (CSP).

Blue Prism's connected-RPA software is available to federal agencies on GSA IT Schedule 70 (GS-35F-0511T), through the company's value-added distributor EC America (ImmixGroup).



## Strength in Partnership

By partnering with Project Hosts, Blue Prism has made it much easier for federal agencies to grant a FedRAMP Authority to Operate (ATO) for a Blue Prism cloud deployment.

Being deployed on Project Hosts' Federal Private Cloud (FPC) FedRAMP-authorized Platform-as-a-Service (PaaS), means Blue Prism users inherit 86 percent of the controls required for FedRAMP compliance. It also provides agencies with a System Security Plan (SSP) for their Blue Prism deployment, making the compliance verification and the ATO process much easier.

The combination of Blue Prism, whose solution is built on a Microsoft .NET and SQL framework, and Project Hosts, who implements security and compliance on Microsoft Azure for US Federal government agencies, makes this offering the top choice for digital transformation in the public sector.

Government agencies can use Blue Prism to help deliver more output, with fewer resources, while freeing up human employees' time from repetitive tasks to focus on higher-value cognitive work. This enables a more citizen-centric approach, by increasing the overall quality of the services provided to citizens, coupled with improved consistency and overall faster delivery. It also gives agencies a game changing way of staying viable by easily accessing and exploiting leading-edge cloud, AI and cognitive capabilities.

Only Blue Prism offers a flexible, proven Public Sector RPA solution that is easy to use, works with virtually any application across heterogeneous environments and meets the strict compliance guidelines of IT governance.

*“With our partner Project Hosts, we can support the US government’s Cloud First initiative and FedRAMP program, and improve government agencies’ ability to deliver mission outcomes, provide excellent service to citizens and enhance employees’ job satisfaction as they take on more interesting cognitive work. Blue Prism’s Digital Workforce is a leading platform for digital transformation, and we’re excited to be an even stronger partner for federal agencies as they pursue their modernization goals.”—*

Laurie Cook, Vice President, Public Sector Sales & Alliances for Blue Prism.



To learn more about Intelligent Automation Industry Best Practice, including a discussion and/or demo with us, please contact Blue Prism at [bpgs@blueprism.com](mailto:bpgs@blueprism.com).