

UiPath and Booz Allen Hamilton Partner to Drive Process Efficiencies in the Public Sector

Partnership aims to offer market-leading Robotic Process Automation (RPA) and renowned consulting capabilities to enable government agencies with better ways of working

MCLEAN, Va. & NEW YORK--(BUSINESS WIRE)-- <u>UiPath</u>, the leading enterprise Robotic Process Automation (RPA) software company, and <u>Booz Allen Hamilton</u> (NYSE: BAH) today announced they have partnered to help federal agencies drive process efficiencies with RPA. Combining UiPath's market-leading RPA platform with Booz Allen Hamilton's renowned management and IT consulting capabilities, the partnership offers government agencies the most advanced solutions for enhancing core processes, delivering improved service and enabling federal employees to focus on more value-add work.

"This technology has the potential to drastically improve the ways we work, from enhancing employee operations to improving user experiences. We are proud to partner with one of the RPA market leaders to usher in a new work paradigm and ultimately deliver the experiences our citizens deserve," said Brett Fraser, director of automation, Booz Allen Hamilton.

UiPath's partnership with Booz Allen Hamilton addresses mounting federal interest to develop and leverage Al-related technologies. Earlier this month, the White House announced the Select Committee on Artificial Intelligence to forge better collaboration between industry, government and academia to ensure continued Al leadership.

"The U.S. public sector has been incredibly enthusiastic about RPA," said Jonathan Padgett, vice president, U.S. public sector, UiPath. "We are of course very bullish on how RPA and other AI technologies can enable better ways of working, and are excited to have Booz Allen Hamilton and so many forward-thinking federal agencies share in our vision. We're living in a very transformative time, and we're thrilled to be at the helm of such positive changes."

About Booz Allen Hamilton

For more than 100 years, business, government, and military leaders have turned to Booz Allen Hamilton to solve their most complex problems. They trust us to bring together the right minds: those who devote themselves to the challenge at hand, who speak with relentless candor, and who act with courage and character. They expect original solutions where there are no roadmaps. They rely on us because they know that—together—we will find the answers and change the world.

We solve the most difficult management and technology problems through a combination of consulting, analytics, digital solutions, engineering, and cyber expertise. With global headquarters in McLean, Virginia, our firm employs approximately 24,700 people and had revenue of \$5.80 billion for the 12 months ended March 31, 2017. To learn more, visit

www.boozallen.com. (NYSE: BAH)

About UiPath

Built for both business and IT, UiPath is the leading platform for enterprise Robotic Process Automation (RPA). More than 700 enterprise customers and government agencies use UiPath's Enterprise RPA platform to rapidly deploy software robots that perfectly emulate and execute repetitive processes, boosting business productivity, ensuring compliance and enhancing customer experience across back-office and front-office operations.

With a thriving RPA developer community of more than 120,000 worldwide, UiPath is on a mission to democratize RPA and support a digital business revolution. Based in New York City, UiPath's presence extends to 14 countries throughout North America, Europe and Asia. The company is backed by \$183M in series A & B funding from Accel, CapitalG, Kleiner, Perkins, Caufield & Byers, Credo Ventures, Earlybird's Digital East Fund and Seedcamp. UiPath's Series B valuation exceeded \$1 billion.

For more information, visit https://www.uipath.com.

View source version on businesswire.com: https://www.businesswire.com/news/home/20180607005183/en/

Version 2.0 Communications for UiPath Kristen Leathers, 617-426-2222 uipath@v2comms.com

Source: UiPath