



For Immediate Release

ACTIONABLE SCIENCE DEMONSTRATES ITS AI POWERED VIRTUAL PEOPLE FOR CONSUMER, HR AND IT APPLICATIONS

SAN RAMON, Calif., April 24, 2017 -- Artificial intelligence and enterprise bot development company Actionable Science will present its portfolio of virtual people solutions to attendees at [Microsoft's Natural Computer Interactions seminar](#) on April 25 in San Francisco.

During the presentation, Actionable Sciences will demonstrate its artificial intelligence-powered virtual agents to educate attendees about the potential for enterprise bots that can handle routine and repetitive tasks by engaging with the customer over chat or voice, learning and then taking actions.

“People are conversational by nature. Now, companies can adapt routine interactions to start in ways that are more familiar and comfortable, thanks to advances in natural language technology,” said Saurabh Kumar, Actionable Science CEO and cofounder. “We are pleased to have this opportunity to demonstrate how virtual people -- or bots -- move from that starting point through to the end of a process and deliver improvements in customer experience, employee satisfaction and overall efficiency.”

“Virtual people have the potential to increase the quality of experiences for both customers and employees. Consumers get conversational support to ease decisions, and employees can focus on more value added, rewarding work,” said Manish Sharma, Actionable Science cofounder. “This combination of conversational technology, machine learning and process automation has the potential to transform companies and even entire industries in the near future.”

Actionable Science’s virtual people recently have been selected for applications that facilitate consumer product selection as well as IT Helpdesk and human resources activities. The company’s bots provide end-to-end automation solutions by first gathering information conversationally from users over web, messaging and interactive voice response systems; then learning from the data received; and ultimately taking action by leveraging robotic process automation.

-more-

About Actionable Science

Actionable Science (www.actionable.science), based in the San Francisco Bay Area, makes it easy for businesses to leverage artificial intelligence to improve productivity, enhance customer experiences, increase employee satisfaction and lower costs. Actionable Science creates enterprise-quality AI powered virtual people who address a range of tasks for sales, servicing, IT Help Desk, HR Helpdesk and other functions. Actionable Science's advanced bots have natural language conversations, evolve using machine learning, and execute tasks by leveraging robotic process automation (RPA). Actionable Science was selected in 2016 as a Microsoft BizSpark Plus program participant.

###

Media Contact:
Heather Harper
Chartwell Content
heather@chartwellcontent.com