

Artificial Solutions: Invitation to the presentation of the Q1 report 2019

Artificial Solutions® (FNSE: <u>ASAI</u>), the leading specialist in enterprise-strength conversational AI, will release the interim report for the first quarter of 2019 on Tuesday 14 May 2019 at 07:30 am (CET). The report and a presentation will be available on <u>www.artificialsolutions.com/investor-relations</u>.

Conference call details

Lawrence Flynn, CEO and Chris Bushnell, CFO will present the financial result on a conference call the same day at 10:00 CET. The conference will be held in English.

In order to participate in the conference call, please use the dial – in details below. Callers are encouraged to dial in 5-10 minutes in advance as a short registration with the call operator is required.

To access the conference call, please dial one of the following numbers:

International +44 (0) 2071 928338

UK (local) 08444819752

Sweden (local) 0856618467

Spain (local) 914143675

United States (local) 16467413167

Conference ID: 3975519

For further information, please contact:

Chris Bushnell, CFO, Artificial Solutions

telephone: +44 (0) 7785243580

e-mail chris.bushnell@artificial-solutions.com

Artificial Solutions® is the leading specialist in enterprise-strength conversational AI, a form of Artificial Intelligence that allows people to communicate with applications, websites and devices in everyday, humanlike natural language via voice, text, touch or gesture input.

Designed for the global enterprise, Artificial Solutions' advanced conversational Al platform, Teneo®, allows business users and developers to collaborate on creating sophisticated, highly intelligent applications that run across 35 languages, multiple platforms and channels in record time. The ability to analyze and make use of the enormous quantities of conversational data is fully integrated within Teneo, delivering unprecedented levels of insight that reveal what customers are truly thinking.

Artificial Solutions' conversational AI technology makes it easy to implement a wide range of natural language applications such as virtual assistants, chatbots, speech-based conversational UIs for smart devices and more. It is already used daily by millions of people across hundreds of private and public sector deployments worldwide. For more information, please visit www.artificial-solutions.com.