



FOR IMMEDIATE RELEASE

March 19, 2019

For more information contact:

Roxana Safranek

Phone: +1.402.218.1570 Ext 217

Email: roxana.safranek@v2verify.com

Grant Gregory Joins V2verify's Board of Directors

Omaha, NE--(BUSINESS WIRE)—V2verify, a leading voice biometric technology that is revolutionizing the user authentication and identity management space, is pleased to announce the addition of Grant Gregory to the Board of Directors.

Mr. Gregory currently serves as the Chairman of Gregory & Hoenemeyer, Inc. and is a Founder of DoubleClick, Inc. He retired as Chairman of the Board after completing 24 years with Touche Ross & Co. (Deloitte Touche Tohmatsu). His board roles have included such companies as Chrysler Corporation, MCI, Renaissance Hotels Inc., and RMG Acquisitions Corp.

"We are pleased to welcome Mr. Gregory to the Board," said CEO and founder Damian De Rozairo. "He brings a depth of experience found in few individuals and V2verify will benefit greatly from his unique perspectives."

Mr. Gregory joins Alexi Wellman and Mr. De Rozairo on the Board of Directors. Ms. Wellman has over 25 years of experience in finance and accounting and currently serves as Chief Financial & Accounting Officer of Altaba Inc. (AABA), a publicly traded investment fund. Prior to her position at Altaba, Ms. Wellman served as Global Controller and Vice President of Finance at Yahoo Inc., Chief Financial Officer at Nebraska Book Company, and as a Partner with the global accounting firm KPMG.

About V2verify

V2verify's is a leading voice biometric company engaged in the worldwide development and application of the state-of-the-art proprietary technologies for user authentication, identity management, and access control. V2verify's Speaker Verification Engine provides significantly better performance than other available engines. Independent comparisons show performance in terms of Equal Error Rate (ERR) as being an order of magnitude better than the leading players. V2verify packages the SVE with an Application Programming Interface (API) and the packaged engine is available to corporate and application developer customers as a superior authentication engine to those already on the market.