

FOR IMMEDIATE RELEASE

APOLLO ENTERPRISE SOLUTIONS, LTD. RECEIVES ALLOWANCE FOR ITS SEVENTEENTH UNITED STATES PATENT COVERING ITS TRUEPAY+ PAYMENTS PLATFORM

Los Angeles, California, September 2, 2014 - Apollo Enterprise Solutions, Ltd. ("AES") (AES:BH; OAL:GR), a leading provider of "Big Data" Solutions utilizing Agent Emulation® technologies, announced today that it has received allowance of its patent titled "Dynamic Score Alteration" from the United States Patents & Trademarks Office. AES now has 23 patents issued or to-be-issued worldwide.

"We are delighted to have received another important patent from the United States Patents & Trademarks Office that is a continuation of our U.S. Patent #7,814,005. It enables delinquent credit customers to determine what their credit score increase would be if they selected a debt settlement offer. This empowering technology allows consumers to instantly determine the net result of their action when they make a payment towards a debt," stated Joseph Konowiecki, AES' Chairman & CEO. "We will continue to innovate with new technologies that improve efficiencies for credit issuers while enhancing the customer experience," Konowiecki emphasized.

About AES

AES delivers "Big Data" Solutions utilizing Agent Emulation® technologies, which provide superior economic returns and data analytics for consumer and business credit portfolios. AES' patented TRUE™ System empowers consumers to self-serve on a highly individualized basis according to their personal profile. Consumers are empowered to take positive financial actions to resolve their situations using any device, at any time. AES' patented TRUE™ System helps banks and financial institutions achieve significantly improved operational effectiveness and large increases in profit, while enhancing the customer experience and brand loyalty. More information about Apollo Enterprise Solutions, Ltd. (AES:BH; OAL:GR) is available at http://www.aestrue.com.

AES Contact:

USA Sha'Dona Brewer Marketing & External Communications (562) 513-3723 sbrewer@aestrue.com

###