



FOR IMMEDIATE RELEASE

APOLLO ENTERPRISE SOLUTIONS, LTD. ("AES") ISSUED ANOTHER U.S. PATENT FOR ITS AGENT EMULATION TECHNOLOGIES

Los Angeles, August 12, 2013 – AES, a leading provider of advanced interactive software solutions for banking transactions, has been allowed another U.S. patent for its Agent Emulation™ technologies. U.S. Patent #8,504,468 covers a system and method enabling users to carry out transactions, such as settling debt obligations, choosing from credit card and loan offerings, settling insurance claims, and making charitable pledges and political donations online. Users can carry out such transactions on a totally self-serve basis, by using multiple devices in order to select from sets of personalized offers automatically generated based on the users' individual profiles, credit histories, and other credit information.

"We are excited to receive another U.S. patent for our breakthrough Agent Emulation™ technologies," said Joseph Konowiecki, CEO. Mr. Konowiecki further stated, "This latest patent significantly broadens the scope of our technologies by making them applicable to an ever-widening spectrum of financial transactions carried out by banks and financial institutions of all sizes. We are pleased that our aggressive technology research and development program continues to be recognized by the world's patent offices through the award of an ever-increasing number of patents."

About AES

AES offers the patented TRUE™ System, an enterprise-wide Agent Emulation™ system for management of consumer credit portfolios. The TRUE™ System achieves operational effectiveness, increase in profit, and enhances consumer experience and brand loyalty. Consumers are empowered to interact on a self-serve basis to carry out transactions on any device, at any time. More information about Apollo Enterprise Solutions, Ltd. ("OAL:GR") is available at <http://www.aestru.com>.

Contact:

Europe
John Everitt
41 91 228 0237
john.everitt@contiadvisors.com

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

###