



FOR IMMEDIATE RELEASE

APOLLO ENTERPRISE SOLUTIONS, LTD. (“AES”) IS ISSUED ANOTHER BREAKTHROUGH PATENT FOR ITS AGENT EMULATION TECHNOLOGIES

Long Beach, CA, May 7, 2013 – AES, a leading provider of advanced interactive software solutions for banking transactions, has received from the United States Patents & Trademarks Office its tenth patent for its advanced Agent Emulation™ technologies. United States Patent #8,407,138 titled “System for resolving transactions,” covers technology for contacting debtors using communication channels including telephone, regular mail, email, text and other electronic communication channels, and inviting the debtors to contact creditors using the web or mobile devices for the purpose of resolving debt transactions.

The technology is made available through AES’ TRUEContact™ product. TRUEContact™ enables creditors to make contact with debtors using their preferred communication channels, then offering them settlement options for a wide range of financial products including credit cards, unsecured loans, mortgages and auto loans.

“We are pleased to have received another very important patent in the United States,” said Joseph Konowiecki, Chairman and CEO of AES. He continued, “This new patent proves once again that our company is the technology leader in the credit portfolio management space. Our breakthrough Agent Emulation™ systems deliver significant cost reductions by automating live-agent functions and empowering credit consumers through self-service.”

About AES

AES offers an enterprise wide Agent Emulation™ System for management of consumer credit portfolios. AES’ patented TRUE™ System achieves operational effectiveness, increase in profit, and materially enhances consumer experience and brand loyalty. Consumers are empowered to interact on a self-serve basis to resolve situations on any device, at any time.

Contact:

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

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

###