

Dane Grey, MBA.

President and CEO,

Elite Parking Services of America, Inc.

Experience Summary:

Mr. Grey is the President and CEO of Elite Parking Services of America, where they specialize in parking and transportation management services for municipalities, downtown urban markets, airports, and hospitals across the east coast of the United States. While at Jacksonville University in 2007 Mr. Grey started Elite Parking which was then known as Elite Valet, by 2010 Elite Valet changed its name to Elite Parking to encompass more parking services and began managing operations across the east coast of the United States. Recently in 2015 Mr. Grey had the honor of leading the Elite Parking team to the development of the first cloud based parking concept, by developing an automated method to managing employees, reducing operational cost, and increasing personnel productivity all through a mobile and web based application known as eTrac. Elite Parking was the recipient of the 2015 Governors Business Ambassador award, given to companies creating jobs and technology innovation throughout the State. Mr. Grey is a gubernatorial appointee to the Transportation Commission for the State of Florida. The Vice Chair for Jacksonville University Aviation Board, and a current Board Member for the Deloris Weaver Foundation and the Jacksonville Chamber of Commerce. Mr. Grey is an active member of YPO (Young Presidents Organization) a worldwide organization of CEO and company presidents. Additionally, Mr. Grey has attained personal accolades such as the Jacksonville Business Journals Top 40 under 40, The Governors Young Entrepreneur Award, 2016 Nominee for the Ernst and Young Entrepreneur of the Year Award, and the Jacksonville University Aviation Management Student of the Year. Mr. Grey's educational background encompasses a BS from Jacksonville University, and an MBA from Delta State University. Mr. Grey is a 2014 graduate of Jacksonville's Leadership JAX class of 2014 (the best class), and a holding recipient of the proven best class pin.