

## Scott E. DePasquale



Scott DePasquale is President & CEO of the Analysis & Resilience Center for Systemic Risk (ARC). Prior to joining the ARC, DePasquale was a partner at New York based venture capital fund, Braemar Energy Ventures – where he served on the firm’s investment committee for eight years. DePasquale also served as Chairman and CEO of, Utilidata, Inc., a Braemar portfolio company delivering digital automation and cyber security solutions to the power utility sector.

DePasquale’s career has focused on managing change elements related to commodity, security and technology development for some of the world’s largest users, suppliers, and financiers of energy. Prior to his role as a venture capitalist at Braemar, DePasquale was a senior vice president at GE Energy Financial Services, where he led the group’s Boston-based energy technology investments. In this capacity, he worked closely with scientists and engineers across GE’s corporate R&D center, as well as executives from various internal businesses, to identify and commercialize game-changing energy technologies.

Before joining General Electric, DePasquale spent several years managing analytics and dispute resolution for an energy security think tank, working closely with several multinational energy concerns, national oil companies, and governments to resolve issues related to energy security, trade and risk.

DePasquale previously served as Chairman of the Rhode Island Homeland Security Advisory Board, and as Chairman of the Rhode Island Cybersecurity Commission, appointed by Governor Gina M. Raimondo. He was also a member of the DHS Homeland Security Advisory Council Subcommittee on Cybersecurity.

He currently sits on several boards including the Rand Corporation’s Center for Global Risk and Security. DePasquale holds a Master of Arts in International Relations and Affairs from the Fletcher School of Law and Diplomacy at Tufts University, a Master of Science in Finance from Suffolk University, and a Bachelor of Science in Business Administration from Bryant University.