As the Chief Technology & Strategy Officer for Pitney Bowes, Joe Timko leads a portfolio that helps the Company define and articulate its business strategies and technology investments.

There are several areas critical to Pitney Bowes business direction and priorities under Joe’s leadership – strategy, innovation, the Strategic Technology & Innovation Center (ST&IC), Worldwide Engineering and Enterprise Architecture. The strategy work led by Joe provides the blueprint for the ways the company plans to grow. Innovation is a key enabler of the strategy. Under his direction the company is developing a culture of innovation that features collaboration and engagement in the process by employees and external stakeholders. ST&IC is dedicated to providing leading edge technology and developing intellectual property. Joe’s leadership in the Enterprise Architecture area is helping the company define standards and practices to become best in class in the delivery of rapid and reusable solutions. Finally, Joe is responsible for all of Pitney’s R&D resources globally.

Joe brings an extensive background in consulting and technology to this role. He joined Pitney Bowes in 2010 from McKinsey & Company where he was a Partner in the Technology/Telecom and Industrial Sector Practice. There he led engagements for Fortune 500 companies in industries such as communications equipment and services, IT software and services, industrial controls, and chemicals. His expertise, which was developed over 13 years at the firm, enabled successful consulting engagements focused on business strategy, marketing and sales, business development and M&A, turnarounds, and operations.

Prior to McKinsey, Joe was a product manager and R&D leader for Bell Laboratories/Lucent Technologies for over a decade where he delivered software/hardware products to telecommunications service provider customers. He developed hands-on experience as an operating manager with a track record. At both Bell and McKinsey, Joe was recognized as a people developer.

Joe received an MBA from The Wharton School as a Palmer Scholar, the school’s highest academic honor. He also received a Master of Science degree from Stanford University and a Bachelor of Science Summa Cum Laude from Virginia Tech, both in electrical engineering.