

PETER SCAVUZZO

Chief Executive Officer, Marcum Technology
Chief Information & Digital Officer, Marcum

MARCUM TECHNOLOGY
212.485.5959 / peter.scavuzzo@marcumtechnology.com



Peter Scavuzzo is the CEO of Marcum Technology as well as a partner and chief information and digital officer of Marcum LLP, one of the nation's largest independent public accounting and advisory services firms. Peter creates and executes the strategic technology roadmap across all Marcum Group companies.

In this role, he is Marcum's in-house expert on emergent technologies and has become an authority on the business application of artificial intelligence (AI). Peter followed the technology since its early infancy and recently launched AskMarcum.ai, an AI platform initially designed to support the needs of Marcum LLP. Today, AskMarcum.ai is available to participating clients a to bring the benefits of generative AI technology to professional services firms and businesses with strict control environments.

As both a champion for AI's business applications and an ambassador for AskMacum.ai specifically, Peter often consults directly with board members, CEOs, and other members of leadership teams interested in exploring or refining AI and technology-related practices within their organizations. He regularly shares his experience leading the design and creation of bespoke AI tools with professional associations and industry peers. He has most recently been a featured speaker at engagements hosted by AICPA, LEA, Thomson Reuters, and Accounting Today, among others.

Peter's broad strategic charter extends beyond the integration of breakthrough technology to focus on innovation, artificial intelligence, and digital transformation. Over his tenure at Marcum, he has played a vital role in the Firm's expansion to one of the top national firms in the country.

Peter is a member of the Firm's Executive Committee and actively workshops with leaders on technology trends, the Firm's innovative strategies, and how they will impact core business deliverables. He earned his Bachelor of Science in Computer Engineering and Master of Science in Telecommunication Networks from Polytechnic University, now known as the NYU Tandon School of Engineering.

PRACTICE FOCUS

- Innovation
- Digital Transformation
- Emergent Technologies
- Data Analytics/Insights
- Client Value Creation
- Strategy and Vision

EDUCATION

- Master of Science, Telecommunication Networks
- Bachelor of Science, Computer Engineering
Polytechnic University (now the NYU Tandon
School of Engineering)