

Stuart Taylor

Managing Director, Service Provider Transformation Group at Consulate General of Canada (CTA Boston)

Boston, MA, US

Stuart Taylor has expertise in executing pragmatic and winning technology-centric business strategies.

Biography

Stuart Taylor is a proven leader with hands-on experience at a world leading technology company and a premier management consultancy in crafting and executing pragmatic, winning technology-centric business strategies and operational plans and architectures to deliver quantifiable business results. Extensive international strategy and business consulting career working with senior executives from leading mobile, communication and high technology companies in Europe, North America, Asia and Emerging Markets. He has demonstrated skills in building and leading high performing teams working in unstructured, diverse organizational environments and cultures. Successfully sold and led major consulting engagements to develop and implement winning strategies for clients; primarily in the areas of corporate strategy, sales & marketing, cloud, IT and technology, CRM, and new product development. Stuart Taylor is a recognized as an innovative industry thinker and authority on mobility and digital industries, Wi-Fi and small cells, Internet of Things/Smart cities, cloud services, IT and technology strategy, CRM and customer loyalty; published extensively on these subjects, regular blogger, frequent international conference speaker and widely quoted in the media.

Industry Expertise

IT Services/Consulting

Areas of Expertise

Civil and Environmental Engineering, IT, Communications, Staffing, Business Strategy, Business Plans, Market Analysis, Business Evaluation, High Tech Sector, Networking

Affiliations

Mass Technology Leadership Council, Boston Museum of Science

Education

London School of Business

M.B.A. Business

University of Toronto

M.Sc. Environmental Engineering

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)