



Michael Kanarellis

IT Assurance Senior Manager

OVERVIEW

Michael is a Senior Manager in Wolf's Information Technology (IT) Assurance Services group where he is responsible for managing a team of professionals to ensure that his clients receive IT services that are tailored to their individual needs.

Prior to joining Wolf, Michael was the Director of Sales at Security Management Partners in Waltham, MA. Michael oversaw all aspects of sales and marketing and managed SMP's top 50 accounts in the banking, healthcare, bio-pharma, and corporate verticals. In his time there he was responsible for the tripling of revenue while increasing profit margins.

AREAS OF EXPERTISE

Michael's experience consists of over 20 years of properly scoping security initiatives for organizations across all verticals with particular expertise in healthcare and managing those efforts. Michael has been involved in the managing of projects which include; IT risk management & assessments, wireless network security, web applications, firewalls, general information security & controls, IT governance, business continuity planning, vulnerability/penetration testing, and various application security reviews. In addition to the technical audits noted above, Michael has performed work in various compliance areas including Health Insurance Portability and Accountability Act (HIPAA), The HITECH ACT, Meaningful Use risk assessments, ISO 27001, PCI, and other state privacy laws.

EDUCATION

Graduate of Babson College

MEMBERSHIPS AND ORGANIZATIONS

New England Chapter of the Information Systems Audit and Control Association (ISACA)
New England Chapter of the Information Systems Security Association (ISSA)

PRESENTATIONS AND ARTICLES

March 2012 – “Meaningful Use Attestations & IT risk assessment requirements” SMP Webinar
October 2011 – “Protecting your IT assets from Social Engineering Attacks” Luncheon Roundtable series
January 2011 – “Social Networking Policies and the Workplace” Luncheon Roundtable series
March 2010 – “Incident Response, Digital Forensics” CT security series.