

Kevin Lonergan

Research Manager, Security and Infrastructure at International Data Corporation (IDC)

Toronto, ON, CA

Research Manager with IDC Canada focusing on IT security and network equipment.

Description

As part of the Infrastructure Solutions Group at IDC Canada, Kevin Lonergan manages the Canadian Security Market Dynamics program covering IT security hardware, software and services. Beyond security, Kevin is responsible for several network equipment markets including switching, routing and wireless LAN.

Kevin holds a B.Sc. in computer science and a M.Sc. in computer modeling.

Topics

Security Appliances , Security Services, Security Software, Networking Equipment , Switches, Routers, WLAN, IP Telephony

Past Talks

Managed Security Services: Managing a New Reality
IDC Directions Canada 2018

Education

Trent University
M.Sc. Applied Modelling and Quantitative Methods

Trent University
B.Sc. Science, Computer and Information Systems

Accomplishments

Thesis: Tree Stand Classification Using Data Mining Techniques
In this thesis, different machine learning algorithms were used to build models capable of classifying tree stands according to OMNR classification schemes. Tools and programs used included ArcMap, Weka, R, HPC computing using the SHARCNET Brown Cluster, LaTeX, and C#

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

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