

Nigel Wallis

Research Vice President, IoT & Industries at International Data Corporation (IDC)

Toronto, ON, CA

IDC Canada's Research Vice President for Internet of Things and Industries

Description

Nigel Wallis is IDC Canada's Research Vice President for Internet of Things and Industry research. Based in Ottawa, Nigel directs the Internet of Things (IoT) research program. Nigel also leads our research into how different industries are adopting technology across Canada via the Canadian Vertical Markets program.

He delivers research covering these markets with a particular focus on demand-side preferences, technology deployment plans, business priorities and Canadian-specific forecasting.

Nigel speaks frequently at industry events and vendor events in Canada on the topic of IoT.

Topics

Internet of Things, Vertical Markets, Software Markets, Economic Analysis

Past Talks

Industry Transformation and Automation: Painting the Picture of the Future
IDC Directions Canada 2018

The Internet of Things: Get Ready to Embrace Its Impact on the Digital Economy
IDC Directions & Canadian CIO Symposium

Industrializing IoT: From Concept to Reality
ITAC/IDC Tech Trends: Industrial IoT: Where IT Meets OT

Canadian Realities of The Internet of Things: Defining and Creating New Opportunity
ITAC/IDC Tech Trends: The Internet of Things and the Value of a Highly Connected Economy

Education

Queen's University
Bachelor of Arts Political Science

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

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