

Stewart Bond

Research Director, Data Integration and Data Integrity Software at International Data Corporation (IDC)

Toronto, ON, CA

Research Director of IDC's Data Integration and Integrity Software service.

Biography

Stewart Bond is Research Director of IDC's Data Integration and Integrity Software service. Mr. Bond's core research coverage includes watching emerging trends that are shaping and changing data movement, ingestion, transformation, mastering, cleansing and consumption in the era of digital transformation. Having worked in the IT industry for over 25 years, from early experience in database and application development, through solution design and deployment, to strategic architectural consulting, Stewart has worked through some significant changes in the IT industry. His depth of field experience coupled with market insight gives him a unique perspective, valued by his customers and peers.

BACKGROUND

Mr. Bond has led numerous research projects and publications, and is recognized as a valued industry analyst by leading software vendors, consumers, and peers in the areas of enterprise and data integration, business-to-business integration, Big Data, and cloud. Prior to becoming a market and industry analyst in 2011, Stewart spent 10 years with IBM as a master certified IT architect, consulting on information management and middleware strategies, and delivering integration solutions to customers around the globe.

EDUCATION/INDUSTRY ACCOMPLISHMENTS

Honors diploma in Transportation Engineering Technology, Mohawk College, Hamilton Ontario, Canada
Frequent commentary and analysis for multiple media outlets, including the Wall Street Journal, Bloomberg, Datanami, PC Today, Cybertrend, and has appeared on the TheCube.
Effective communicator, having spoken, presented and moderated panel sessions at industry conferences, and led interactive workshops in consulting engagements.

Areas of Expertise

Blockchain, Big Data, Data Integration, Enterprise Integration, Cloud

Associated IDC Services

Data Integration and Integrity Software

Event Appearances

Blockchain in the Enterprise: What IT Means
IDC Directions Canada 2018

Education

Mohawk College

Honours Diploma Transportation Engineering Technology

University of Waterloo

Studies Mathematics and Computer Science

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

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