

Please join us for our May Speaker Event featuring: Adam Dymitruk

Event-Centric Thinking: The Key to Modern Systems

Event-driven IT and associated cultural and operational changes are at the heart of a wellrun digital business.

Gartner Report, 2017

Traditional systems relying on data-centric transactions are giving away to event-driven IT. The development and use of event-driven architecture (EDA) goes beyond simply implementing certain technologies or even just adhering to a prescribed architectural design guidance. It also requires a new way of thinking and a cultural change. Above all, it calls for a focus to be continuously sensing, assessing and responding to streams of business events first - that is the core of the "event thinking" culture and a pre-requisite of a long-term success in digital business. Learn how event-driven thinking differs from data-centric thinking, and how business analysts can incorporate this into their work.



Adam Dymitruk is the CEO & founder of <u>Adaptech Solutions</u>, and has been building software systems for over 3 decades for organizations of varying sizes. At the core of the issues with delivering fitting solutions is that business and tech seem to talk a different language. In the past 10 years, Adam has been devoted to changing the way systems are built in order for technical aspects of the digital age to be an asset and not a liability to new and traditional models.

Registration: Online at **Eventbrite**

IMPORTANT

Due to security restrictions, registrations close 11am on event date. Walk-ins are not permitted.

Date/Time:Thursday, May 24th, 2018 (6:00pm - 8:30pm)Location:BC Liquor Distribution Branch - 3200 East Broadway, Vancouver
Free Parking on-site on east side of building after 5:30pm
1 block northwest of Rupert Skytrain Station
Please meet in front of LDB security office on east side of the buildingCost:\$5 for IIBA Vancouver Chapter Members; \$15 for Non-Members
Light dinner & beverages

Special thanks to BCLDB for sponsoring our venue!



twitter @IIBAVan