

Ken Bodnar

Chief Technology Officer at SelectBidder.com

Moncton, NB, CA

Technology Maven & Evangelist For Transformative Digital Design.

Biography

Ken Bodnar, Selectbidder CTO has had a long and varied career in technology. For 14 years he worked in the Technology Division of a major defense contractor, before becoming a consulting technical architect to the Canadian Government.

His achievements include an engineering phase of Connecting Canadians -- a technology initiative that straddled the fields of technology and sociology, creating 8,500 free internet access sites for disadvantaged Canadians. This "Bridging of the Digital Divide" won Canada the Stockholm Committee Gold Medal in e-Government for two years in a row. It was lauded in nine different Throne Speeches and created economic offset in underdeveloped regions.

Ken was a Technical Architect to the Canadian 38th General Election. He engineered the Labour Market Information Bank creating a national network of kiosks for job seekers. He was a technical architect for the Income Security Systems Delivery Network -- the delivery mechanism that insures Old Age Pensions for Canadians. He served as the Senior Engineer to the Applications Hosting Group of the Ministry of Public Works, that provided computing infrastructure to government agencies and departments that did not have their own IT departments.

Mr. Bodnar was the Chief Technology Officer for a private financial institution in Nassau, where he designed the micropayments and smart card platforms that powered a pre-paid debit Card and Club Grand Bahamas -- the world's first all-inclusive island.

He designed data mining and mobile solutions for epidemiological service delivery in under-served African nations. Currently he is the CTO for a remarketing platform using innovative patent-pending technologies integrated with social networks and machine intelligence.

Most recently, he has found himself working at the intersection of the emergent technologies of Blockchain, Internet of Things, Analytics, Big Data, and Semantic.

Ken is the author of "The Ten Living Principles - The Craft & Creed of Transformative Digital Design" where he expounds the Steve Jobs recipe of digital design. It is a call to action for designers to become digital craftsmen and elevate the job to that of a respected profession and calling.

Availability

Keynote, Panelist, Workshop, Author Appearance, Corporate Training

Industry Expertise

Computer Software, Computer/Network Security, Design

Areas of Expertise

Semantic Technology, Chatbots, Big Data, Analytics, Semantic Blockchain, Blockchain, Craftsmanship in Digital Design, Intelligent Systems, Artificial Intelligence and Machine Learning, Machine Learning On Real Data., Machine Learning, Digital Design, AI Chatbots

Accomplishments

Creator of Semantic Blockchain Platform Linking to IoT

Creation of a hardware/software algorithm that writes to a semantic blockchain.

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

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