Abstract:

Digital Health brings the promise of transformation to a sector traditionally challenged to embrace change. For many jurisdictions, including New Brunswick, health-spending trends, increased chronic disease prevalence and aging populations are driving the need to embrace healthcare transformation and digital solutions. An economic development strategy for digital health can allow a jurisdiction to make changes and spur both positive economic outcomes and new health outcomes for a region. Hear how investment in innovation, specifically in digital health technologies such as Biofabrication & Medical 3D Printing, Artificial Intelligence and Consumer Apps are changing the narrative in one of Canada’s poorest provinces.

Biography:

Dale Vandenborre received his Bachelor of Science in Computer Science from UNB in 1993. Dale is a well-known Healthcare and Information Technology Consultant from Fredericton, New Brunswick and is currently the Digital Health Lead for Opportunities New Brunswick. With more than 25 years of experience Dale has worked as a consultant in various roles including Project Manager, Application Architect, Technical Architect, Provincial Chief Information Officer, and Entrepreneurship Instructor (UNB). Dale has been employed with multiple IT firms, large and small. He currently works as a Digital Health Lead for Opportunities New Brunswick and oversees the development of mobile image detection software development in his most recent startup.