

Profile of Mr. Bill Brierley

Bill Brierley is an experienced enterprise architect, security architect, and trainer. Bill has deep experience in enterprise risk management, business strategy, and large scale information systems architecture. Bill has lead many large-scale transformation projects and worked with clients to build effective sustainable architecture practices. He has also developed numerous security architectures for enterprises and large systems, and has extensive experience in high-assurance systems and dependability. Bill is known for his ability to bridge the gap between business and technology.

Bill Brierley has significant experience with health care and health care delivery in both public and private sectors.

Bill Brierley has extensive experience with developing service oriented enterprise architectures and master data management. He was instrumental in the introduction of service based architecture approaches within the Government of Canada. He has played central roles in Bill Brierley also has extensive experience with security architecture and risk management including:

Work Experience (Last 10 Years)

2012-Present: Conexiam

- Partner responsible for Ottawa Office, Security Practice and Public Sector Practice
- Selected client engagements include: Canada Border Services Agency establish business architecture capability, Major Transportation Utility enterprise architecture framework development and tool implementation, Major Healthcare Insurance Provider

2004-2006 Treasury Board of Canada Secretariat (Interchange Canada Appointment)

Enterprise Architect focusing on Security Portfolio
Lead Enterprise Architect for Public Safety Interoperability

1996-Present: Farlane Systems Inc

- President and Senior Consultant
- Selected client engagements include Government of Canada development of Grants and Contributions Action Plan, Government Security Architecture Framework, Canada Network Security Guidelines

Current Certifications

- •TOGAF™ 9.1
- •Open Fair
- CISSP

Education

- •MA (Mathematics), McGill University, 1986
- •BMath (Joint Honors Pure Mathematics and Philosophy), University of Waterloo, 1983