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# Jonathan B. Geggatt

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***Certified Six Sigma Greenbelt and ICCP Certified Computing Management Professional***

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## **Independent Consultant - Specializing in Information Management and Analytics– October 2014 – Present**

*I am a high-energy, passionate, executive level management consultant with a diverse industry background including health care, utilities, consumer products, manufacturing, biotechnology and retail. I've been called a strategic visionary and a practical architect. My career has been built on a consistent track record of helping large complex enterprises deliver key business results across functional and geographical boundaries. I work with teams to assess their current state of Information Management readiness and recommend the people process and technology improvements that are needed to implement sustainable and flexible Information Management and Business Intelligence programs.*

## **The TJX Companies, Framingham, MA – February 2010 – September 2014**

### ***Vice President, Global Information Architecture and Data Warehouse / Business Intelligence Services Director***

*Responsible for the strategic positioning, development and execution of a Global Information Management program for this \$26B Off-Price Retailer. The program included all enterprise Business Intelligence capabilities as well as comprehensive Master Data Management (MDM) and data governance programs. Following are some of the Information Architecture (IA) Team accomplishments achieved in a low-maturity, highly complex legacy environment experiencing significant organizational change and double-digit revenue growth.*

- **Architectural Leadership, Vision and Technical Depth:** Reporting to the CTO, primary responsibility for all facets of a new IA Team to drive organizational awareness and accountability in the area of Information Management.
  - Assessed and developed IA skills and competencies of TJX Associates;
  - Evangelized the role and responsibilities of IA within the IT and Enterprise Architecture organizations;
  - Right-sized the IA team to balance in-house Intellectual Property retention and governance roles with strategic partnerships forged with off-shore development partners;
  - Conceived and drove the adoption of a global Information Management strategy to improve the Flexibility, Accuracy and Scalability of information delivery across the enterprise;
  - Executed the strategy through an “opportunistic” funding model, an architecture roadmap, consolidation of Data Warehouse/Business Intelligence (DW/BI) platforms, and decommissioning of legacy platforms;
  - Implemented a simplified and cost-effective organizational design responsible for the standards, design, development, governance and third level support of the strategic platform components.
- **Fiscal and Vendor Management:** Responsible for annual project (\$21MM) and cost center budgets (\$6MM).
  - Bundled component delivery across projects that resulted in a 10% savings in overall IA costs;
  - Responsible for building vendor partnerships in development, administration and support services;
  - Initiated a “Continuous Improvement” program to improve quality in producing IA deliverables;
  - Transitioned support of legacy DW/BI applications to a strategic vendor lowering annual costs by 40%.
- **Enterprise Business Intelligence Program:**
  - Consolidated BI tools, platforms and organizations into a unified, managed enterprise BI service reducing complexity, support and maintenance costs and improving overall service levels;
  - Established and funded an “Information Delivery Center” (similar to a BI Center of Excellence) to engage with key business power users and information consumers to identify, prioritize and quickly generate POCs;
  - Grew Cognos user adoption from 250 users to 2,500 over three years.

- **Enterprise Data Architecture Program:** Created the first Data Architecture organization and discipline at TJX.
  - Provided Data Architecture services to most large-scale projects including Point Of Service (POS) and Merchandising Systems initiatives;
  - Guided the business and various technical teams to define, document and validate the key financial and merchandising measures contained in the Enterprise Data Warehouse (EDW).
- **Enterprise Data Warehouse (EDW):** An enterprise-class data warehouse platform for cross-domain analytics.
  - Consolidated data warehouse platforms, ETL tools, and organizations into a unified, managed enterprise DW Service - reducing complexity, support and maintenance costs and improving overall service levels;
  - Improved quality and lowered development and support costs via an end-to-end software development process.
- **Enterprise Master Data Management Program:** Created the first MDM and data governance programs at TJX.
  - Responsible for the design, implementation and maintenance of the MDM platforms, data governance policy and organizational design for approximately 400 store attributes in a Site Hub, 16,000 global suppliers in a Supplier Hub and enterprise product, organization and Merchandise hierarchy management.

**National Grid US, Waltham, MA – April 2008 – January 2010**

*Director, Enterprise Data Architecture responsible for the development and implementation of a Global Master Data Strategy in a complex, heterogeneous applications environment.*

- **Global Transformation Program** – Responsible for the conception and launch of National Grid’s Master Data Architecture strategy in preparation for an enterprise-wide transformation program.
- **New England / New York Smart Grid Pilot** – Lead architect responsible for the application and data architecture for a 200,000 customer “Smart Grid” pilot.

**Procter & Gamble Global Business Services, Co., Boston, MA – November 2005 – March 2008**

*Section Manager responsible for a team of application architects providing project team leadership and application architecture services for the Decision Support Solutions Business Unit. Responsible for the implementation of P&G’s latest enterprise “Atomic Data Warehouse” (ADW) initiative. The new ADW platform was implemented to store and deliver analytical reporting services of global shipment and financial measures for four thousand users worldwide.*

**The Gillette Company, South Boston, MA – April 2003 – October 2005**

*Chief Architect and Manager of a team of data warehouse / data mart architects and team leads responsible for the architecture and offshore development of Value Chain and Gillette Technical Manufacturing initiatives. The team focused on successful delivery against a vision for a **Global Customer Driven Supply Network** for five distinct Strategic Business Units by designing applications that were flexible, scalable, high performance and cost effective.*

**Bradford Business Systems, Inc., Stoughton, MA – May 1988 – March 2003**

*Founder and Managing Consultant of this successful systems integration firm which grew to approximately \$1MM annual revenues and provided service for more than twenty-five active clients. Some of the more notable clients:*

- The Gillette Company, Woburn, MA - January 2001 – August 2002
- Boston Edison, Boston, MA - March 1995 – May 1996
- Boston Brace International, Avon, MA – June 1995 – July 1997
- MBTA, Boston, MA – February 1994 – August 1995
- Johnson & Johnson, Raynham, MA – January 1995 – June 2000
- Boston Gas, Boston, MA – November 1988 – December 1994
- Kidde, PLC, Westborough, MA – March 1992 – June 2001
- Irish American Partnership, Boston, MA – October 1990 – Dec. 1998