
Jonathan B. Geggatt

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Certified Six Sigma Greenbelt and ICCP Certified Computing Professional

Professional Experience:

National Grid US, Waltham, MA – April 2008 – Present

Director, Enterprise Data Architecture responsible for the development and implementation of a Global Master Data Strategy in a complex, heterogeneous applications environment. Considered a visionary leader who challenged the organizational and technical silos within the IS organization and heightened awareness of “what could be” by mentoring key organizational players.

- **New England / New York Smart Grid Pilot** – Lead Architect responsible for the application and data architecture for a 200,000 customer Smart Grid pilot. The solution included service layer elements in the Home Area Network, Grid Management, Meter Data Management (MDMS), Customer-facing functions, Business Intelligence and Enterprise Asset and Billing applications. Drove the inclusion of MDMS components that were Netweaver MDUS-compliant ensuring cost-effective master data synchronization and integration. Guided the Data Architecture specifications for systems of record and master data flows as well as integration guidelines and principles. Continuously challenged vendor claims in this emerging technical environment to ensure that the level of functionality and interoperability could actually be delivered in a multi-region, technically diverse application landscape.
- **Global Transformation Program** – Responsible for the selection, commercial aspects and leadership of a team of consultants in the development and launch of National Grid’s Master Data Architecture Strategy in preparation for an Enterprise-wide Transformation Program. The strategy incorporated industry best practices in the consolidation, enrichment, maintenance and syndication of key Master Data elements to regional application platforms and included the design of an enterprise metadata platform. The concepts of the strategy were made relevant and realistic through the implementation of two proofs of concept that incorporated the various technology elements of the strategy. Collaborated with a peer who was responsible for the governance and organizational aspects of the initiative to ensure the strategy met the governance requirements. Worked closely with the IS Executive Leadership team to gain acceptance, funding and implementation of the strategy.

Procter & Gamble Global Business Services, Co., Boston, MA – Nov. 2005 – Mar. 2008

Section Manager responsible for a team of Application Architects providing Project Team Leadership and Application Architecture services for the Decision Support Solutions Business Category. Responsible for the implementation of P&G’s new Corporate “Atomic Data Warehouse” initiative. The new ADW platform was implemented to store and deliver analytical reporting services of Global Shipment and Financial measures for four thousand users.

- **ADW Global Shipments Initiative** – Project Manager and Chief Architect responsible for managing all aspects of the design through delivery in 18 months. Instrumental in bringing together 5 vendor teams to **deliver this 17.5 man-year project** with excellence and cost efficiencies. Recognized by senior management for bringing the innovation, motivation and leadership qualities required to change the P&G methodology for large project delivery. This project consisted of 1,100 Database Objects – 500 Informatica components – 950 Batch jobs.
- **Decision Support Solutions v2 Initiative** – Chief Application Architect to drive the adoption and implementation of a Service Oriented Architecture using web components for decision support portals using the BEA AquaLogic toolset. Responsible for implementing the governance model and best practices required to quickly ramp up development and deployment activities using a RAD approach. Drove the architecture of core portal components for personalization, alerts/notification, security and Sharepoint integration.

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 delivering against a vision for a **Global Customer Driven Supply Network** for five distinct Strategic Business Units. The team consistently delivered on our mission of “**The Best Gillette Can Get**” by designing applications that were flexible, scalable, high performance and cost effective. The team was highly effective in its execution of the mission, successfully deploying over twenty-two business-driven data warehouse and business intelligence solutions in less than thirty months.*

- **EPC – RFID Project** – Chief Architect responsible for the implementation of Gillette’s RFID reporting initiative. These innovations were **recognized by the EPC Global organization** as the first consumer products manufacturer to link business content to EPC/RFID read information. This initiative allowed Gillette to track inventory and product movement from the Gillette Distribution Centers throughout the distribution channel to the end customer’s receiving dock and store room. Reporting based on customer, order and delivery attributes.
- **Supply Planning Reporting (SPR) Performance Project** – Followed the Six Sigma methodology to define, measure, analyze, improve and control the delivery of SPR to Service Level Agreements. The project was completed in 3 months using a single internal resource (instead of outsourcing) which resulted in one-time savings of \$155,000. Once implemented, the initiative delivered on-going cost avoidance of \$240,000 per day.
- **Global Procurement Reporting Projects** – Implemented reporting projects that supported a Global Procurement initiative utilizing a robust architecture consisting of SAP’s Electronic Buyer Program (EBP) and SEM BPS tools for planning, executing and monitoring Gillette’s purchases globally. At full rollout, the project is projected to yield \$6.7MM in annual savings.
- **Special Assignment Projects** – Chosen as the “**point person**” to lead dynamic teams to implement solutions to resolve critical production issues, support a major SAP APO upgrade and coordinate and implement numerous SAP BW system software upgrades.
- **Management Accomplishments -**
 - Drove team productivity by streamlining the project delivery process that resulted in higher customer satisfaction and earning a “**High Productivity Team**” rating.
 - Delivered on numerous cost-efficiencies by utilizing internal and off-shore resources more effectively in order to reduce total project cost and increase customer satisfaction.
 - Drove a strategic initiative with Vendor Management to broaden the off-shore vendor competition for projects executed in the BW application space by introducing and engaging alternative vendors. The increase in competition resulted in consistently obtaining lower overall fixed-price development project bids while maintaining quality.
 - Recognized as a “**Best Practices Manager**” for consistently high scores on Gallup Employee Engagement surveys.
 - Key Management attributes include: **delivers on commitments**, entrepreneurial spirit, customer-focused, service-oriented, cost-conscience as well as an effective mentor and motivator.

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 accomplishments while in that role follow.

- **The Gillette Company, Woburn, MA – January 2001 – August 2002.**
Project Leader under contract for the Global Data Warehouse Orders Team responsible for the inbound Order and Delivery interfaces from four SAP R/3 instances, storage into a multi-terabyte Oracle 8i Global Data Warehouse, and the outbound Order interfaces to Daily Sales Analysis and Global Sales Analysis Data marts.

 - Chief Architect and Project Team Lead for the successful implementation of four large-scale Projects: Gross Sales Measure Project, Order and Delivery Reconciliation, Order and Delivery Resynchronization and Global Order Status Harmonization.
 - Worked with diverse Project Management teams in a Global environment including Data Warehouse DBA's, SAP R/3 architects, off-shore teams, Application Data Quality teams and downstream Datamart teams to ensure that the goals of each Project were met.

- **Codman (a Johnson & Johnson Company), Raynham, MA – January 1995 – June 2000.**
Technical Architect and Project Manager responsible for a number of successful projects in support of the Sales, Marketing and Customer Service organizations.

 - Responsible for the planning, coordination and delivery of systems integration and support services for four off-site Annual National Sales Meetings which provided hardware and software upgrades and training for sales reps and management for their CRM application. Installed first Internet Information Server (IIS) in production at Codman.
 - Drove the conception, architecture and successful rollout of Cognos' PowerPlay Cubes for Sales Analysis to the Marketing and Field Sales organizations. Directly responsible for all phases of the project from Vendor licensing negotiations, project budgeting and planning, as well as coordination of a diverse team of user and third-party IT resources.

- **Nstar (formerly Boston Edison), Boston, MA – March 1995 – May 1996.**
Performed project management, system analysis, architecture and applications development services in support of the Customer Service organization for this large utility.

 - Provided the technical expertise and mentoring skills necessary to lead the development and deployment of a new customer service application that provided the customer service reps with the ability to rapidly check account-related and power network-related information to resolve a customer call as efficiently as possible. This unique application integrated information from several legacy systems on diverse platforms into an integrated client GUI front-end.

- **KeySpan (formerly Boston Gas), Boston, MA – November 1988 – December 1994.**

 - Principal architect and development coordinator of the "Financial Engine" – a set of functions and externally defined processing rules through which every financial transaction in the system passed. In use for over 15 years, this API ensured that financial integrity was maintained both at the account and control group levels.

Professional & Personal Milestones:

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| Dec., 2004 | Nominated into and completed course and project work for Gillette's first Six Sigma Greenbelt program. Six Sigma Greenbelt Certified. |
| Oct., 2003 | Treasurer, New World Theatre Company – Community Theatre |
| Dec., 1999 | Taunton Area School to Career Mentor to at-risk High School Students. |
| April, 1999 | Member of the Bridgewater-Raynham School District Technology Committee. |
| July, 1996 | Launched www.bbsystems.com web site using dynamic HTML. |
| Oct., 1994 | Implemented in-office R&D Lab consisting of MS NT v4.0, NetWare 4.1, Netware 3.12, SCO UNIX, Oracle v7.3 and Arcserve for Netware. |
| May, 1989 | Achieved Certified Computing Professional status from ICCP. |
| June, 1987 | Graduate of Northeastern University (University College) with a degree in MIS. |

A balanced individual who enjoys being outdoors, driving his 1938 Packard in the slow lane, and "Classic Rock" music. Interested in travel, genealogy and local history as well as implementing the latest trends in home digital media. Classified as an "Inspiring Motivator" using Jung's typology. Enthusiastic golfer with a high handicap – who has also scored a "hole-in-one".