



Brian Eichenlaub



Brian is President/CEO of Ez QMS Inc., a developer of quality management software that supports and enhances ISO 9001, ISO/TS 16949 (automotive), AS9100 (aerospace), ISO 14001 (environmental), ISO 17025 (laboratory), OHSAS 18001 (health and safety), ISO 13485 (medical devices), TL9000 (telecommunications), and ISO 22000/HACCP (food).

A combined thirty-one years of quality, manufacturing and networking experience led to the development of Ez QMS Inc. As companies juggled multiple certifications it became clear there was a need for user-friendly quality software.

Prior to company ownership, Brian was the Director of Quality for Group Dekko.

Products included Medical, Automotive, Lighting, Appliance and Consumer Products with plants in Indiana, Iowa, Texas, Alabama, Mexico and China. Registrations included ISO 13485, ISO 9001, ISO/TS 16949, ISO 17025 and ISO 14001.

Brian gained additional experience while employed by Parker Hannifin who acquired Acadia Polymers as the Director of Quality. He also worked at Ottawa Rubber and Rubber Associates as the Quality Manager. These companies provided Brian a robust background in Rubber (Compression, Transfer, and Injection Molding), Electrical Harnesses, Plastic Products, Appliance, Consumer Products, Military, Transmission Sealing and Medical Products.

Brian has developed and implemented multiple corporate-wide quality programs. His first Quality program was Ford's Q101 in Barberton, OH which was one of the first companies to achieve this award in the 1980's. This achievement provided his second job opportunity in Bradner, OH to implement a quality program to also achieve Ford Q101 then Q1. With a proven track record, a third opportunity in Ligonier, IN ultimately provided his first Director of Quality role with implementations of QS 9000, ISO/TS 16949, ISO 14001 and provided his first multifunctional role as Director of Quality / DaimlerChrysler Operations Liaison.

In the mid 1990's Brian's vision for electronic quality systems produced the first custom electronic "Switchboard". Also known as a paperless quality system, it was used throughout the corporation via the network. Thirteen years later a multi-billion dollar company is still using the same "Switchboard" software today with plant employees getting their work instructions, process information, and other pertinent documentation to perform their daily job.

Brian has developed and trained employees on quality management programs, core tools (including FMEA's, Control Plans, Process Flow, PPAP's, SPC & Gage Control) and went to school at Owens College, Kennedy Western University & Warren College.

Outside work Brian enjoys being with his family and motor home trips to the Florida Keys.