Maurice Marvi, CFPS

61 Debra Lane Basking Ridge, NJ 07920 908 568 6646 maurice@marvi.org

Safety Professional with Highly Protected Risk Property and Employee Safety experience. Experienced in using technology to improve and expand the content and delivery of safety services.

Work Experience

ESIS Global Risk Control Services

Senior Consultant
Basking Ridge, New Jersey
2007-2008

Managed the Loss Control Services for the in house risk management department of ESIS's parent, ACE. Rewrote the company safety manual, and created a SharePoint system to share safety information and track fire protection inspection, testing and maintenance procedures.

Improved ESIS's product range of Safety and Loss Control Services through the use of information technology. This improved efficiency, in completing consulting reports, and created a framework for gathering specific customer data for further value added services.

HSB Professional Loss Control

Senior Consultant
Basking Ridge, New Jersey
2002 – 2007

Responsible for providing detailed Loss Control analysis of HPR and High Challenge Property exposures, including Manufacturing, Warehousing, Corrections, Health Care, Chemical Processing and Hazardous Waste Disposal. This allowed client underwriters to adequately analyze and profitably underwrite High Challenge/High Value Property accounts.

Developed the firm's web based reporting tool. This system, automated the entire consultant report process from Request For Service to Product Delivery. This system also tracks Recommendations For Underwriting, and manages Fire Protection Impairments. The development of this system lead to the acquisition of HSB PLCs largest account (approximately 30% of total revenue), and the completion of the system lead to the retention of this large account.

Developed a computer program that analyzes and graphs non-gridded sprinkler systems. This in-house program led to a substantial savings reducing the need to purchase software from a third party.

Represented HSB PLC on The Technical Committee for the National Fire Protection Association publication NFPA 72, Chapter 1 <u>Fundamentals of Fire Alarms</u>. Used experience to disseminate cutting edge information to the field.

Continental Risk Information

Morristown, New Jersey *Principal* 2001-2002

Developed a web-enabled system to provide online Insurance Inspection Reports for the "Main Street" residential and commercial insurer. This system used an Internet based ordering system for clients, as well as on line assignment, completion and distribution of reports. This system was an early version of similar systems currently in use by many Third Party Inspection firms.

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Insurance Services Office

Jersey City, New Jersey Technical Coordinator Risk Decision Services 1993-2001

Served as Home Office Loss Control Engineering resource. Represented ISO as Principal on the following National Fire Protection Association Technical Committees: NFPA 20 <u>Fire Pumps</u>,; NFPA 72, Chapter 1 <u>Fundamentals of Fire Alarms</u>; NFPA 13, <u>Sprinkler Systems</u>.

Home Office resource for Insurance to Value service products (Valuations). Served as ISO's liaison with Marshall & Swift and Boeckh (Prior to their consolidation as MS/B). Worked to integrate these third party systems into ISOs handheld Toolkit system.

Created ISO's first Internet based ordering and delivery system for their Premium Audit service. This allowed ISO to enter a new market segment within the insurance services marketplace, and differentiate itself through the use of new technology. Also created computer based reporting products that leveraged ISO's substantial property and loss databases with other information to meet the needs of Insurance and Non Insurance customers alike.

Travelers Insurance Company

Morris Plains, New Jersey Senior Loss Control Engineer 1985-1993

Surveyed insured and prospect locations to identify Property and Casualty exposures to loss. Provided underwriters with timely data to improve profitability of written insurance accounts.

Developed detailed computerized loss analysis tools for use by all offices to analyze insured clients of all sizes, and individual brokers. The processes developed are still in place and in use by Travelers Loss Control staff.

Education

Master of Science in Mechanical Engineering
New Jersey Institute of Technology, Newark NJ

Bachelor of Science in Mechanical Engineering and Applied Mechanics University of Pennsylvania, Philadelphia, PA

Technical Competencies

Microsoft Office Suite (Word, Excel, PowerPoint, Access and InfoPath) Web Page Authoring (Front Page, Visual Basic Script, JavaScript) Microsoft SharePoint Visual Basic

Professional Society/ Committee Memberships

American Society of Safety Engineers
Society of Fire Prevention Engineers
National Fire Protection Association Technical Committee "Fundamentals of Fire Alarms"
National Fire Protection Association "Certified Fire Protection Specialist" Certificate Number 3064
Board of Certified Safety Professionals, "Associate Safety Professional"