

**RESUME OF:** 

Richard L. Subry

**EDUCATION:** 

University of Colorado, 1954

## **EXPERIENCE:**

1998-Pres

President of RLS Consulting. Senior Management, Computer Science and Financial Management Consultant.

Providing Financial Consulting services, Computer Science Consulting, Computer Programming Services and Organizational Development services for many clients. Clients include: The Montana Department of Health, Nevada Division of Health, the West Virginia Department of Health and the New Mexico Department of Health. Developed an EMR system for the Dynamic Health Connection clinic. Developed an education records management system for the Joint Electrical Training Center.

1999-2002 Federal Signal Corporation – Fire Rescue Group and IT Council Senior Advisor

Providing Financial Consulting services, Computer Science Consulting services and Organizational Development services for the Corporate Office and the Fire Rescue Group. Federal Signal Corporation is a 1.1 billion-dollar Company.

1997-1999 Federal APD. Senior Advisor

Serving as a Management and Computer Science consultant in the fields of Parking, Transportation Management, Parking Revenue Control System Development, Parking Revenue Control Auditing and Parking Device Manufacturing. Mr. Subry was one of the Senior Software Designers for the ScanNet facility management project. Mr. Subry served as a project consultant and revenue control auditor for the Central Parking System – Vanderbilt University Project.

1995-1998 SPORT COURT, INC. Senior Advisor

Responsible for technology planning, management information system analysis, field coordination of Dealer/Distributor technology development and implementation, network design, hardware environmental design, staff development and technology staff recruiting. Major assignments have included: the study and selection of a new manufacturing and financial system; the analysis and the improvement of the Macola and PowerCerv accounting and manufacturing information system; the analysis and development of plans for the improvement of the manufacturing process control system (EPOS), the implementation of the World Wide Internet which is used for E-mail, for on-line sales order information, for lead collection and for order entry and the