

PRINCIPAL STORAGE CONSULTANT

PROFESSIONAL EXPERIENCE:

IT infrastructure professional with over 30 years extensive experience in information technology requirements definition, infrastructure analysis, architecture, design, and implementation of robust IT solutions. Experience includes large scale mainframe, and heterogeneous “open systems” computing and storage environments. Combined with expertise in enterprise storage and information management solutions that enable improved application stability, availability, scalability, data protection, and regulatory compliance to meet client’s business, technical, & financial needs. During my career I have worked for Ernst & Young, Intel Corporations, General Telephone & Electric (GTE), Stone & Webster Management Consultants, other notable Fortune 500 Companies. Lead teams of storage architects and consultants that provide Data Management and Storage solutions for their clients. Overall responsible for the requirements definition, architecture, design, justification and fulfillment of advanced data management and enterprise storage solutions. These solutions contain a combination of consulting, engineering, technology, and financial services for his clients. Played a leadership role in the defining of a unique “Data Management Framework” and Storage Economic Modeling Intellectual Property development and the resulting consulting and technology solutions. A major focus of these solutions include the areas of; “Enterprise Storage Architecture”, “Continuous Data Protection”, “ILM and Tiered Storage”, “Consolidation and Virtualization”, and “Storage Economic Optimization”.

Vast Technology experience with industry leading computing, storage, information management solutions including storage subsystems, storage networks, enterprise backup & recovery, advanced disaster recovery, automated tape libraries, virtual tape libraries, and advanced local and remote data mobility & replication capabilities. Key processes and methodologies to support these solutions has included aligning to Information Technology Infrastructure Library (ITIL), architecture & design, systems management, capacity planning, migration planning, project oversight, and creative financial services.

AREAS OF EXPERTISE	<i>Certifications</i>	<i>Server/ Operating System Environments</i>	<i>Storage and Data Networks</i>	<i>Hardware</i>	<i>Software</i>
<i>INFORMATION TECHNOLOGY INFRASTRUCTURE</i>	Various storage technology and systems management certifications from industry leading technology providers, such as Network Appliance, EMC, Symantec(Veritas), SUN, IBM, and HP	HP-UX, IBM-AIX, SUN-Solaris, WINTel, Novell, Linux, zOS as they relate to use of centralized, highly available computing & storage systems. Java and .NET software tools and integration	SAN (FC/SW), NAS (IP/File), iSCSI (IP/Block), Extended Storage networks (WAN and MON topologies), Distributed Storage Networks	SUN, ADIC, EMC, HP, Hitachi, IBM, Network Appliance, SUN, WINTel	EMC, HP, IBM, NetApp, SUN, Symantec, Hitachi, Legato, Enterprise Storage Management

Education:

BS, Computer Science, Florida Institute of Technology, Melbourne, Florida

MS, Computer Science, Farleigh Dickinson University, Teaneck, New Jersey

MBA, Business, Emphasis in Finance and Marketing, Loyola Marymount University, Los Angeles, California

Employment History:

RTP Technology, April 2009 - Present

Principal Storage Advisory Consultant, Technical Architect

Storage Advisory Consulting services encompassing Storage assessment, economic analysis, and enterprise storage architecture, design and deployment technical oversight, and project management. Working closely with the reseller business and staff augmentation verticals to bring strategic consulting value to our clients.

Forsythe Technology Group, July 2005 – April 2009

Principal Sr. Storage Advisory Consultant

Managed and delivered systems and storage advisory services to notable clients, consistently enabling them to gain 15-20% savings on future spend, by implementing policy and process improvements. Clients include: Blue Cross Blue Shield, Florida; Martin County, Florida; PRC, Florida; CompuCredit, Blue Shield, Ca; Zenith Insurance; First American Title, CVS pharmacy, Celanese Corporation, CHRISTUS Health, Celanese, Zions Bank, General Mills, Miami Herald News Paper, and numerous other Fortune 500 companies to name a few.

Professional Service engagement included:

- Storage Assessments
- Storage Economic Optimization and Analysis
- Enterprise Backup and Recovery Assessments
- Data Classifications
- IT Organizational Assessment
- Continuous Data Protection Assessment, Analysis and Design
- Disaster Recovery Impact Analysis
- Data Migration Services
- Capacity Planning and Assessment
- Enterprise Storage Architecture and Design
- Proof of Concepts Design and Management

Ernst & Young Management Consultants, August 1996 – July, 2009

Manager, Technical Architect

Managed teams of professionals in variety of software and hardware information technology solution provisioning roles. Including large scale project management and leadership responsibilities on projects such as infrastructure redesigns & technology refresh, data center relocations & consolidations, and server/storage consolidation/refresh projects. Needed to draw upon my experiences for each solution, and across a variety of industry verticals, including financial services, transportation, manufacturing & distribution, e-commerce, IT service providers, and federal & local government.

Roles included, Technical Architect , Development Lead, on JAVA and .Net large scale software development projects American Express Travel Services, Continuum Health Partners (NY), Operating Engineers Local3, others.

The Spina Group, November 1987 – August 1996

Principal Technology Consultant, Technical Architect

Similar roles and responsibilities as noted above as Ernst & Young Consultant