

MARK MASSEY

mark@markmassey.org

727-644-0188
Falls Church, Virginia

Objectives and Background

Demonstrated a high level of skill in technology, project management, and intrapersonal communication providing creative and effective solutions to mission oriented needs. In a career spanning over 25 years in IT, featuring delivery of major systems integration projects, for Department of Defense, Department of Education, Federal Aviation Administration and commercial organizations. Led projects from inception through architecture, implementation and ongoing management and maintenance. Accomplishments include Active Directory design and implementation and other network oriented systems design, project management, hands on technical accomplishments as well as providing training required to bring systems into operation. Specifically commended by numerous companies and agency executives. Author of the book; "Winning Strategies for Project Management - The Overlooked Elements" published 2017.

Core Competencies

- Broad and deep technical background in Windows server, Active Directory, Windows Security and Windows desktop environments
- Successfully architect and manage implementations of Active Directory, Organizational Unit, Group Policy and Security for commercial and Federal clients
- Successful project management of network oriented software development and systems integrations
- Proven customer management skills leading to the creation and maintenance of trusting and profitable relationships
- Effective manager of technical personnel
- Unusually effective written and verbal communications skills
- Many years of software development experience including systems analysis, database design, implementation and end user training. This experience includes both rapid prototyping and SDLC approaches to software development
- Outstanding technical educator consistently receiving high marks and commendations from students.

Awards and Certifications

Twice certified as Microsoft Certified Systems Engineer
CompTia A+, Network + (2009 & 2010), and Security Plus certifications and others
Currently studying for Certified Information Privacy Technologist (CIPT) exam
Featured Project Management instructor by Tivoli Corporation for Tivoli Global training event
Past President of Tampa Florida Chapter of the Network Professionals Association
Nominated for 2002 International Edition of Who's Who
Twice nominated for CACI's Eagle Award for technical excellence
Many letters of commendation from a broad variety of customers

Employment History

Network Engineer, G3 Technologies Inc. Active Directory design, implementation and security	Aug 2013 - Present Chantilly, VA
Network Consultant Robert Half Technology Active Directory and Exchange Management	Dec 2012 - June 2013 Bethesda, MD
Technical Business Development Consultant and Sr. Systems Analyst Engineering and Software Consultants Inc E-Mail Consulting/Problem Resolution and Federal Marketing	Nov 2011-Dec 2012 Chantilly, VA
Senior Systems Analyst , Netstar-1 and ITSolutions LLC Network Administration Curriculum Development for US Army	July 2010 – March 2011 Reston, VA
Senior Systems Analyst and Senior Task Manager, ManTech International Corp. Network Administration Curriculum Development and instruction	Oct 2007 – March 2010 Washington, DC
Independent Consultant, and Robert Half Consulting Services Accomplish hands on technical support for a broad variety of network oriented technical, security and router issues	Sept 2001 – Oct 2007 Tampa, FL
Adjunct Professor, International Academy of Design and Technology and Florida Metropolitan University Provide technical curricula development and instruction	Sept 2001 – Oct 2007 Tampa, FL
Senior Consultant and Founder, Massey Information Services Provide technical and project management education to clients in 10 countries	Nov 2000 – Sept 2001 Clearwater, FL
Enterprise Systems Project Manager, RISCmanagement Manage the implementation of Tivoli and other Enterprise Management products	Aug 1997 – 2000 Tampa, FL
Network Design Consultant and Manager, UNISYS Technical consulting, marketing and project management	June 1996 – June 1997 Tampa. FL

Education

B.B.A., George Washington University Specialty in Information Systems Technologies
Numerous vendor project management and technical education programs

Technical Competencies

Operating Systems: Windows 10, Windows 8, Windows 7, Windows Server 2012R2, Windows Server 2016, Windows Server 2008, 2008R2, VMWare 5.x, 6.x, Windows Server 2003, Linux, Windows XP64, Windows XP, Windows 2000 Professional, Windows NT 3.1 Beta, NT 3.1, 3.5, 3.51, 4.0; Solaris 2.5, 2.6, Apple Macintosh System 7, AIX, UNIX, IBM VMS

Cable Plant Architectures: 802.11 Wireless, Twisted Pair Thin and Thick Ethernet, Token Ring, FDDI, ARCNET, Apple Talk, various bridges, and hubs, switches, routers and gateways

Microcomputing: All generations of PCs; Apple Macintosh, PCI-Express, Sun E-250, 220R

Servers and Network Hardware: SuperMicro servers, Dell servers and switches, HP servers, UNISYS Super Servers, Cisco switches and routers, VLANs, 3Com switches and routers, Ascom Timeplex Enterprise Routers (AR+ER), Fortigate security routers, Motorola Vanguard series of FRADs and routers; et al

Software: Windows server 2012, 2012R2, 2008 and 2008R2, Windows Server 2003, 2000, Windows NT Server 4.0, 3.51, 3.5, 3.1 MS-LAN Manager, Exchange, UB Exchange Tools, Acronis 11.x, 12.x, Netbackup, Tivoli Netview, HP Openview, Perforce Server, HP ILO, VMWare, Tivoli TME 10, Chameleon NFS, various packet sniffers, Netware, MS-Office, MS-Project, MS-Viso, etc.

Protocols: TCP/IP, IPX/SPX, NetBEUI, SNMP, MPLS, AFP, ATM, SNA

WAN Architectures: Broad Band, xDSL, Frame Relay, T-1, Channelized T-1, ISDN

Languages: XML, PowerShell, HTML, JavaScript, SQL, C++,xBase, Clipper, PCX, Funky Lib, PERL

Database environments: SQL Server, Oracle Server

Systems Development Approaches: Systems Development Lifecycle(SDLC/waterfall) and Rapid Prototyping, UML,ER,HIPO, Flow Charting, various types of diagramming