

Jim Clark
PO Box 265
Santa Barbara, CA 93116
805-669-8449
jim@jamesclark.com

Profile Over 10 years of executive management experience • 20 years of hands-on IT experience • Project Management • Enterprise-Class Architectures • IT Security • Disaster Recovery and Business Continuity • High-Performance Systems • Virtualization • Maintains many prominent technology certifications, including CISSP, VCP and Security+

Experience **Director of Information Technology** Apr '08 – Present
Santa Barbara City College, Santa Barbara, CA

Responsible for the strategic direction and day-to-day management of a team of mid-level to senior IT professionals delivering infrastructure and support services to faculty and staff. Managed projects, personnel, communications, user support functions and resources to meet the campus technology needs of the district. Oversaw an over \$2.5 million annual budget. Served as inside consultant, technical lead and subject matter expert on a variety of projects related to IT infrastructure, directory services, storage, virtualization, disaster recovery, network design and security. Built a culture of service excellence. Overarching responsibilities included the development and support of infrastructure services in terms of deployment, operation, maintenance, monitoring, security, and performance standards.

Executive Technology Consultant Feb '09 - Present
Channel Islands Technology Integrators Group, Inc., Santa Barbara, CA

Served as an outsourced CIO for external clients. Provided enterprise-level technology consulting services to businesses with an emphasis on project management, tactical infrastructure planning, network security, disaster recovery and business continuity.

Vice President, Consulting Services Feb '07 - Apr '08
CIO Solutions, Inc., Goleta, CA

Provided executive level IT consulting services and enterprise infrastructure management as a “virtual CIO” for businesses. Implemented enterprise technologies for clients with a focus on planning, virtualization, managed services, storage consolidation, wide-area networking, HIPAA compliance, security and high systems availability. Operated as a functional CTO for the internal organization. Created new and improved company standards for project management, technical infrastructure, network architecture, reporting and documentation. Managed the IT engineering staff and operations of the internal business network.

Chief Technology Officer Apr '01 - Jan '07
CompuVision, Santa Barbara, CA

Directed IT consulting, strategy, architecture and engineering. Established, planned, and administered the overall IT policies and goals for the company. Implemented an extensive range of LAN/WAN technologies and services for clients, including installation and support of Microsoft Active Directory, Citrix remote application deployment, VMware, storage area networks (SANs), Microsoft Exchange server installations and migrations, intrusion detection systems, custom web sites, virtualization, and Cisco networking. Performed network security assessments, developed security policies and provided remediation.

Director of Engineering Sep '00 - Apr '01
GlobalApp, LLC, Santa Barbara, CA

Lead the building and delivery of web-based SaaS solutions for external clients. Developed sizeable hosting environments using application streaming technologies from Citrix and Microsoft. Managed datacenter infrastructure and staff for the organization. Designed, implemented and administered an enterprise Windows network. Executed the installation of a medium-scale datacenter, including planning, budgeting, staffing and computer room construction. Organized all administrative aspects of key technical projects, including planning, resource management, documentation and implementation.

Education	<p>Undergraduate Certificate, Computer Networking <i>University of California, Santa Barbara</i></p> <p>Associate in Arts, Liberal Studies <i>Santa Barbara City College</i></p>
Accreditations	<p>Certified Information Systems Security Professional (CISSP) Security+ Certified Professional Server+ Certified Professional Network+ Certified Network Technician i-Net+ Certified Internetwork Professional A+ Certified Computer Technician VMware Certified Professional (VCP) VMware Sales Professional (VSP) Microsoft Certified Systems Engineer (MCSE) Cisco Certified Network Associate (CCNA) Extreme Networks Associate (ENA) Citrix Certified Administrator (CCA) ShoreTel Certified Installer Juniper Networks Certified Internet Associate (JNCIA-FWV) Juniper Networks Sales Specialist HP/Compaq Accredited Systems Engineer (ASE) HP/Compaq Accredited Integration Specialist (AIS) HP/Compaq Accredited Platform Specialist (APS) Symantec Product Specialist (SPS) Dell Certified Technician Certified Network Cabling Specialist</p>
Technical Qualifications	<p><i>Security</i> – Internet Security Appliances (Cisco PIX/ASA, Juniper SSG, Extreme Sentriant, SonicWall), Symantec security suite of applications (AntiVirus, Mail Security, BackupExec), network scanners and monitors, vulnerability analysis, ethical hacking practices, disaster recovery planning, security assessments and remediation.</p> <p><i>Operating Systems</i> – Windows Server 2008 w/Hyper-V, Windows Server 2003, Windows 2000 Server, Terminal Services, Windows NT 4.0 Server, Windows desktops (7.0, Vista, XP, 2000 Professional, ME, 98/95, 3.11), MS-DOS, RedHat Linux, VMware vSphere 4 & ESX 3.5.</p> <p><i>Application Servers</i> – Citrix Access Suite (XenApp, Presentation Server, Access Gateway), Microsoft Exchange Server 2007/2003/2000/5.5, Microsoft SQL Server 2005/2000/7.0, Microsoft Internet Information Server, VMware Server, VMware Workstation.</p> <p><i>Networking</i> – Cisco product line (1600/1700/2500/3600 series routers, 2900/3500 series switches), Juniper ScreenOS & JUNOS, Extreme switches & wireless access points, TCP/IP routing protocols, layer 3 switching, VLANs, VPNs, WAN circuit installation (Frame relay, T1, DS3), Internet connectivity (SDSL, Cable, Wireless), VoIP telephony.</p> <p><i>Web Development</i> – Programming in HTML, ASP, SQL, XML, JavaScript, and VBScript.</p>