

MARK ROSE

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DIRECTOR – IT / INFRASTRUCTURE

Architecture / Systems Design & Integration / Program & Project Management / Compliance / Security Networks / Multi-Site / Data Centers / Strategic Planning / Project Lifecycle / Requirements / Budgets

Blending technical aptitude, business acumen, management savvy and interpersonal skills, created innovative technology solutions, increasing revenues, optimizing functionality and containing costs in complex enterprise IT environments. Innovative and visionary IT professional who has architected critical, cost-effective, mid-size to large scale, enterprise IT, solutions, providing security, functionality, scalability, performance, redundancy and reliability.

Motivated, hands-on, professional skilled at surmounting challenges required to close the gap between business requirements and the enterprise IT solutions that satisfy them. Provided technology leadership in design and on-time/within budget implementation of IT solutions for healthcare and commercial facilities, from schematic design to building commissioning. Experienced in compliance related to HIPAA regulations. Can contribute by:

- ☐ **Aligning personnel and processes to positively impact the bottom line**
- ☐ **Creating IT strategic plans and budgets to support long term initiatives**
- ☐ **Translating and converting business requirements into viable technical solutions**
- ☐ **Building, leading and motivating top performing technology teams**

Technical Competencies: Design, planning, implementation and support of numerous IT solutions for existing and newly constructed facilities, e.g., Network (LAN, MAN, WAN), Security, Wireless, Unified Communications, Video, Facilities, Data Center, Systems, Storage, End Devices, Management Systems and Applications.

BS, Political Science/Computer Science, Univ. of California at Los Angeles (UCLA). **Certifications:** PMP/ITILv3.

Selected Accomplishments

Led nation's first of a kind fully converged, medical grade network for UCLA Health. Developed IT infrastructure design and implementation plan for new Ronald Reagan Medical Center and Santa Monica Hospital remodel at UCLA. Delivered state of the art, highly robust, scalable and secure wired and wireless network.

Stabilized IT infrastructure and operations, meeting hospital IT standards. Newly acquired hospital needed to meet Stanford Healthcare IT standards. Conducted assessment, wrote gap analysis, and developed multi-phased strategy and budget. Developed detailed designs and projects needed to facilitate necessary upgrades.

Reduced application upgrade/deployment time 70%+, saving \$150K per project. CHLA development team was frustrated with time it took to deliver infrastructure for development environment. Researched, evaluated and secured a Cloud IaaS solution. Infrastructure and development teams were happy and working more efficient.

Designed, planned and implemented IT infrastructures for new hospitals. CHLA needed to meet California State and OSHPD requirements and support new McKesson EMR system. Developed infrastructure designs and implementation plans for multi-layered security architecture for highly robust and scalable network.

Completed migration of departmental networks into enterprise network on time and budget. Working with department heads and IT leads, developed pre and post application testing process and template to ensure that all critical applications were working prior to and post migration. Made up time on project.

Career History

IT Solutions Architect / Interim ValleyCare Infrastructure Director, Stanford Healthcare (SHC), 2016-2017. Responsible for creating gap analysis, developing strategy and budgets for new clinics/community hospitals.

Director, Data Center Services, Children's Hospital - Los Angeles (CHLA), 2014-2015. Responsible for projects and day to day operations of (3) Data Centers, 700+ servers and NetApp\Brocade SAN environment.

IT Program Manager, T2 Technology Group, 2013-2014. Project Management and technical oversight of IT Infrastructure projects and operations. Assessment and design for new hospital for UK and new CHLA hospital.

Director, Healthcare IT Services, NES Associates, 2011-2013. Manage West Coast IT infrastructure operations and projects. Developed proposals, designs and project plans for IT infrastructure projects.

Director, IT Infrastructure, UCLA Healthcare, 1997-2011. Led operations and strategic planning for Infrastructure group for two major medical centers, two hospitals, three outpatient buildings and 300+ satellite clinics.

Earlier: Program Manager/Sr. IT Consultant, Torsys Consulting; Technical Manager, Computer Generated Solutions; Communications Manager, Xerox Computer Services; Senior IT Engineer, Sabica Consulting.