

PIS Executive Profile

TITLE: CTO / IT Leader

LOCATION: Los Angeles, CA

RELOCATE: Yes No Possibly



EXECUTIVE CANDIDATE PROFILE

A strategic technology professional and entertainment industry IT leader with twenty-five years of experience in driving innovation, digital transformation, data science, and operational excellence in global organizations. Brings a deep technical knowledge, strong team-building, and leadership skills with system engineering and analytics expertise to develop high-performing teams that deliver exceptional results.

Delivers experience from a history of Chief Technology Officer (CTO), Chief Information Officer (CIO) and Director of IT responsibilities. Provides familiarity with start-ups, non-profit and small to medium size businesses with a focus on aligning technology with larger business vision.

Passionate about building strong teams with a great culture, a motivation to innovate, and enthusiasm to work together to solve complex problems.

Recognition / Achievements

- *Founder of 2 private cloud and managed-service industry start-ups*
- *Managed and delivered Multiple Data Center build out and migrations*
- *Architected and delivered Network Operations Center (NOC) upgrade*
 - *Scaled NOC to support 20,000+ endpoints/users*
- *Implemented and migrated over 200 ERP systems*
- *Designed scalable private cloud infrastructure and high performance VDI environment*
 - *Supported over 5,500 geographically diverse end users*
- *Managed multiple successful appdev teams — both in house and outsourced*
- *Strong business and financial foundation from public accounting experience*

Education / Designations

- *Azusa Pacific University | Bachelor of Science in Accounting*
- *Pepperdine University | Bachelor of Arts in History*
- *Don Bosco Technical Institute | Associate of Science in Construction Management*

Hobbies / Interests

- *Proud father of three amazing daughters*
- *Enjoys outdoor activities including golf, fishing, and camping*
- *Sports fan — especially baseball, football, and hockey*