

KAMRAN MOKHTARI

Chief Information Officer, Unitek Learning

Kamran Mokhtari serves as Chief Information Officer for Unitek Learning, where he leads the organization's information technology, information security, and telecommunications functions. A seasoned technology executive with more than 30 years of experience, Kamran has a strong track record of developing enterprise technology strategies, driving cloud modernization, strengthening cybersecurity, and leading high-performing teams within complex corporate environments.

Known for his collaborative, people-centered leadership style, Kamran places strong emphasis on team building, mentoring, and fostering cross-functional collaboration. He holds a firm belief that exceptional customer service is foundational to successful technology organizations and that IT teams exist to enable and serve the business. By partnering closely with business leaders and external vendors, he delivers secure, scalable, and reliable technology solutions aligned with organizational objectives. His approach prioritizes operational efficiency and building systems that perform effectively in real-world environments.

Prior to joining Unitek Learning, Kamran developed a broad technology leadership background across diverse industries. He began his career at Digital Equipment Corporation, where he established a strong foundation in enterprise computing and systems engineering. He later served as Chief Information Officer at First Alliance, leading enterprise technology strategy within a highly regulated financial environment. He subsequently served as Chief Information Officer for International Education Corporation, leading enterprise IT strategy within a multi-campus education environment. Following this role, Kamran founded a virtual CIO (vCIO) consulting firm focused on supporting mid-sized legal and education organizations, advising leadership teams on technology strategy and modernization initiatives.

Kamran earned his Bachelor of Science in Computer Science from San Diego State University and is a Certified Information Systems Auditor (CISA). Throughout his career, he has continuously invested in professional development, completing a wide range of technology training and certifications to stay current in a rapidly evolving field.

