



DAVID RICKERSON PSP, CPP,
PMP

SENIOR PROJECT MANAGER, TEAM
LEADER

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OVERVIEW

David Rickerson has more than 19 years of professional experience in security program planning and consulting as well as the design, engineering, specification, and project management of a diverse array of technology solutions. His project experience spans a wide variety of markets including healthcare, higher education, K-12, corporate, public sector, data centers, and museums. Technical areas of expertise include access control, alarm monitoring, video surveillance, intrusion detection, Crime Prevention Through Environmental Design (CPTED), Security Operations Centers (SOC), emergency communications, telecommunications, and various other low-voltage systems. His experience with systems integration, administration and operations management, organizational best practices and staffing, electrified locking door hardware and keying systems, and constructability coordination greatly enhances his ability to lead projects to a successful completion in real-world deployments.

Mr. Rickerson has completed the American Water Works Association (AWWA) Utility Risk and Resilience Certificate Program. This certificate program provides a foundation for the development of an all-hazards approach to water utility risk and resilience management. The certificate program includes the following five modules: Facilitating Compliance with America's Water Infrastructure Act of 2018, Security Practices for Operations and Management, Risk and Resilience for Water and Wastewater Systems, Emergency Planning, and Cybersecurity in the Water Sector. The certificate program is based on several AWWA standards and associated resources (G430, G440, J100, and Cybersecurity Guidance) that facilitate compliance with provisions of America's Water Infrastructure Act (AWIA) of 2018 for a water utility Risk and Resilience Assessment (RRA) and Emergency Response Plan (ERP). By completing this program, Mr. Rickerson allows Guidepost to be a trusted partner in the development of water utility Risk and Resilience Assessments and Emergency Response Plans.

Mr. Rickerson concluded his Chapter Officer leadership position as Chair of the San Francisco Bay Area Chapter of ASIS

International in 2017. This position was a four-year commitment which included the Secretary, Treasurer, and Vice Chair positions. Mr. Rickerson is also a Member of the ASIS International Security Architecture and Engineering Council.

SOLUTIONS

Security Consulting
Technology Design + Engineering
Enterprise Solutions
Global Security Operations Centers
Telecommunications
Physical Security
Security Systems
Managed Services
Systems Deployment, Acquisition + Project Management

EXPERIENCE

Oceanwide Center | San Francisco, CA

Guidepost Solutions is providing security, telecommunications infrastructure, and audiovisual consulting and design services for the Oceanwide Center. The Center is a mixed-use project consisting of office, hotel and residential uses within two towers above a common underground parking structure. The 1st Street Tower includes a six-story, 68-foot high outdoor urban room, office space with fixed glazing, residential units and amenity spaces, mechanical penthouse and rooftop terrace, and is set to achieve a LEED Platinum certification.

Kaiser Permanente MOB and Cancer Center

Guidepost Solutions is providing electronic security, telecommunications infrastructure, audiovisual, nurse call, sound masking, and public address consulting, design, and project management services for the new three-story 224,000 sq. ft. Kaiser Permanente Dublin Medical Offices. By providing multidisciplinary low-voltage design services, Guidepost Solutions' designs are inherently coordinated for structured cabling, network connectivity, and control equipment requirements. Guidepost Solutions utilized BIM Revit modeling to coordinate the design within the overall project. When complete, this facility will provide much-needed urgent care, outpatient clinics, ambulatory surgery center, radiation/oncology center, and pharmacy services to the Tri-Valley's 135,000 Kaiser patients.

EDUCATION

- Bachelor of Science, Computer Information Systems, Minor, Business and Philosophy, Humboldt State University
- Associate of Science, Western Career College, Architectural Design Drafting

CERTIFICATIONS

- ASIS International – Physical Security Professional (PSP)
- ASIS International – Certified Protection Professional (CPP)

- Project Management Institute - Project Management Professional (PMP)
- American Water Works Association - Utility Risk and Resilience Certificate