

**Jason Kukreja, CET, PSP**  
**Principal**

Jason Kukreja is the principal for Jason Kukreja & Associates. Jason Kukreja & Associates is a full service consulting & engineering firm specializing in the security, fire protection and low voltage industry. He started the firm after spending many years in the security and fire protection business.

Jason has extensive experience in designing fire alarm, CCTV surveillance, intrusion detection and custom low voltage integrated systems for hundreds of projects. He has experience in all business sectors including airports, municipalities, education, medical, corporate, entertainment, hospitality, housing, and retail, mercantile, industrial, commercial and residential.

Jason has held various leadership and committee positions with key industry associations, including the ASIS, International (American Society of Industrial Security) Orange County Chapter and the California Automatic Fire Alarm Association (CAFAA) and the California Fire Prevention Officers Association (FPO). Jason currently serves as a member of the CAFAA Board of Directors. He is also currently a member of the Southern California FPO's Devices and Equipment committee. Jason has taught classes on Fire Alarm Systems and presented to large audiences. He has also been active with the National Fire Protection Association (NFPA) and been involved in the code development process.

Jason holds an Associates degree in Architectural Technology (AAT), a Bachelors of Science degree in Business Management (BSBM) and is currently in the process of completing his Masters degree in Business and Organizational Security Management.

Jason is nationally certified in Fire Alarm Systems and Audio Systems by the National Institute for Certification in Engineering Technologies (NICET). He was also one of the first 30 worldwide to attain the prestige Physical Security Professional (PSP) designation by ASIS, International.

Jason is a proven leader in the industry and possesses true business and entrepreneurial spirit.