

JOHN H. HATCHER, MBA, PE, CPMP, CPP, CHS-III, CSC, LEED AP
SENIOR PRINCIPAL

EDUCATION:	Bachelor of Science, Mechanical Engineering, Texas A & M University, 1982 Master of Business Administration, Finance, Dallas Baptist University, 1994
PROFESSIONAL REGISTRATIONS:	Current Professional Engineering Registrations in AZ, CA, CO, DC, FL, GA, IL, KY, LA, MA, MD, MI, MN, MO, NV, NY, OH, OK, PA, TX, VA, WA, WI Certified Protection Professional (CPP) – ASIS International Commissioning Process Management Professional (CPMP) - ASHRAE Leadership in Energy and Environmental Design (LEED) Accredited Professional - USGBC Certified in Homeland Security Level III (CHS) - ABCHS Certified Security Consultant (CSC) - IAPSC
PROFESSIONAL AFFILIATIONS:	American Society of Heating, Refrigerating & Air-Conditioning Engineers (ASHRAE) American Society for Industrial Security (ASIS International) Energy Security Council (ESC) International Association of Professional Security Consultants (IAPSC) United States Green Building Council (USGBC) Forensic Expert Witness Association (FEWA) Building Industry Consulting Services International, Inc. (Bicsi) American Board for Certification in Homeland Security (ABCBS)
INDUSTRY LEADERSHIP:	ASIS International, held positions of Region VI Vice President, Region VI Assistant Vice President, Chapter Chairman, Vice Chapter Chairman, Chapter Secretary, Legislative Liaison, Host Committee for National Convention Former Executive Masters of Security Management, University of Houston Downtown, Advisory Council. Served on the Council during the inception and development of the new Masters Degree Program Pacific Northwest Laboratories – Self Correcting Controls Advisory Council United Technologies Company – Board for Intelligent Building Technologies IAPSC Board of Directors and Cyber Security Task Force Member John has provided guest lecturing and seminars at the following industry events: International Security Conference (ISC) West, Las Vegas Realcom/BOMA, Dallas Data Center Dynamics, London and New York ASIS International Middle East Conference – Hotel Security 7 x 24 Exchange Reliability Council, Dallas Clean Air through Energy Efficiency, Austin Green Building Council, Brazil International Conference on Enhance Building Operations, Kuwait POLLUTEC, Abu Dhabi MEED Green Buildings, Dubai John has provided forensic/expert witness testimony for the following cases: JCI v. Matagorda County PDI v. Southgate Towers Federal Reserve Bank Dallas v. JWP Buckner v. Fertiitta Hospitality The Crosby HOA v. The Crosby at Rancho Santa Fe CTO v. Sonitrol Confidential Client v. US Navy - Pearl Harbor Confidential Client v. US Army Corp of Engineers - Huntsville American Liability Guarantee v. Professional Service Cargo, Inc. KCCT v. Applied Research Associates
EXPERIENCE:	John's experience includes thirty plus years in the consulting industry <ul style="list-style-type: none">• 1994 – Present: HMA Consulting, Inc. John is President and a founding principal of the company. John serves as Senior Principal for HVAC building automation systems, physical security, risk analysis, security operational evaluations, security systems, fire alarm systems, telecommunication, audio visual and intelligent building systems projects. He provides expertise in system assessments, operational evaluations, project master planning and programming, contracting methods, budget estimating, and assists in specification writing, commissioning and construction administration oversight.• 2016 – Present: Cogent Commissioning, LLC. John is a founding principal of the company. John serves as Senior Principal for commissioning of mechanical, electrical and low voltage building systems.• 2002 – 2016: Command Commissioning, LLC. John is a founding principal of the company. John serves as Senior Principal for commissioning of mechanical, electrical and low voltage building systems.• 1987-1994: Principal at Techcord Consulting Group, Inc. (US). John started the US operations of a Canadian engineering consultancy. John served as principal in charge for the design and construction administration of security, building automation and fire alarm systems. Project work included corporate headquarters, commercial office, aviation, retail, government, hospitality and sports facilities.• 1983 - 1987: Project Manager at Steve Dunn + Partners. John was a project manager for the mechanical, electrical and plumbing design of commercial high rise office buildings.• 1982 – 1983: Project Engineer at I. A. Naman + Associates. John was a design engineer for the mechanical and electrical design of commercial high riser office buildings.