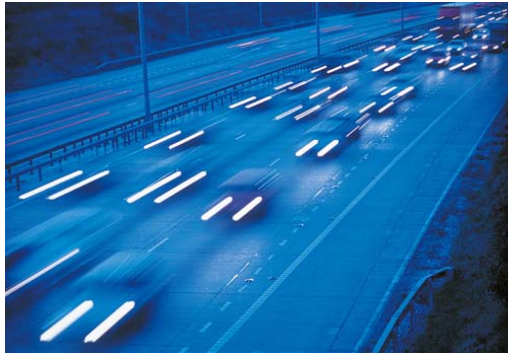


James I. Chong

Subject Matter Expert



James I. Chong
Subject Matter Expert

Years of Experience
15

Education
Virginia Polytechnic Institute
and State University

Areas of Expertise:
Requirements Analysis
Master Planning
Video Management
Audiovisual and IT
Video Management
Video Analytics
Complex System Design
Command and Control
Software Applications
System Integration
Security Infrastructure
System Testing &
Commissioning

Mr. James Chong is the Co-Founder, Vice President, and Chief Technology Officer for VidSys, Inc. and presently serves as a technical visionary and innovator for emerging technology applications with focus on physical and converged security initiatives. His professional credentials include his role as the inventor and architect of a unique interactive multimedia video communications platform currently being utilized in some of the largest and most sophisticated command, control, and communications centers around the United States. In 2007, Mr. Chong was selected in the prestigious CTO 25 by InfoWorld for his recognized leadership and vision in the emerging market of security convergence.

As a recognized subject matter expert in CCTV and AVIT applications for multiple market segments, Mr. Chong led the formation of VidSys, Inc. after over 10 years of serving as the Director of Integrated Communications Division at DTS, a leading Government Systems Integrator in the DC area, where he successfully implemented some of largest video surveillance and management centers in key regions around the US including Seattle, Oakland-San Francisco, New York, Chicago and Baltimore. Prior to joining DTS, Mr. Chong was involved in various engineering and technical positions for several leading A/E firms in the Washington Metropolitan Area.

Since the mid '90s, Mr. Chong has been involved in enterprise security and video surveillance programs with leading emergency management and transportation agencies, including NYSDOT, Chicago OEMC, NY MTA, Caltrans, WMATA, Metropolitan Washington Airports Authority, FDOT, MdTA, DoD and numerous other prominent government and public sector organizations. His strategy for developing a highly-specialized product-driven business unit with focus on specific market segments led to the development of three industry-leading video software applications; VidShield, Intelligent Traffic Management System (ITMS), and VidPhone.

Mr. Chong is focused in helping organizations adapt to rapidly changing technology migration issues and new system-wide implementations of COTS and emerging technologies for real-world applications. His ability to provide consultation for all aspects of CCTV starting from the common key edge-devices and subsystems to the more comprehensive system-wide, management requirements are helping organizations obtain focused but forward-looking concepts that are tailored to meet unique situations and end-user requirements. His experience with digital video, video analytics,

biometrics, sensors, command center applications, computer aided dispatch systems, advanced recording platforms, transportation management systems, and technology industry trends, combined with in-depth knowledge of concept of operations (ConOps) and business rules, unequivocally qualifies him for today's most challenging design requirements.

Mr. Chong has also extensive experience in government and quasi-government contracting processes and has led multiple government acquisition programs and strategies including the GSA Schedule, GSA FAST, Texas GSC Catalog, California CMAS, and GSA Connections contracts. He has spear headed strategic market penetration initiatives with global technology and business partners and his expertise subtends an impressively broad spectrum as a subject matter expert in video applications, CCTV, AVIT, complex system design, and systems integration.

Mr. Chong graduated from Virginia Polytechnic Institute & State University (Virginia Tech) with Bachelor of Science degrees in two engineering disciplines and double minors in Mathematics and Engineering Science & Mechanics (ESM). He is actively involved in knowledge exchange and transfer and has contributed to industry partners and government agencies through seminars, articles, and speaking engagements for subjects related to video security, technology migration, ITS, and enterprise convergence.

Recent and Relevant Project Experience

- **Joint Transportation Management Center (JTMC) Long Island City, NY**
- **Joint Operations Center - California Department of Transportation (CalTrans) Oakland, CA**
- **Operations and Communications Center - Maryland Transportation Authority (MdTA) Baltimore, MD**
- **Joint Traffic Operations Center, New York State Department of Transportation (NYSDOT) New York, NY**
- **Regional Dispatch Center, Navy Region Northwest Seattle, WA**
- **City Operations Center, Office of Emergency Management and Communications Chicago, IL**
- **City Incident Center, Streets & Sanitations Chicago, IL**
- **Regional Emergency & Transportation Management Center, FDOT and Broward County Ft. Lauderdale, FL**
- **Emergency Operations Center, Washington Metropolitan Area Transit Authority Washington, DC**
- **Integrated Electronic Security System, New York Metropolitan Transportation Authority New York, NY**
- **Electronic Classroom and Learning Center, US Navy Norfolk, VA**

