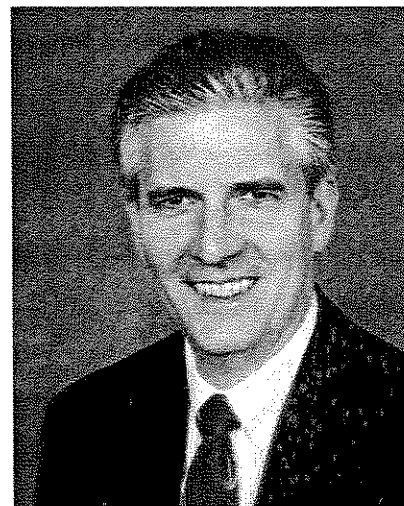


**Randall R. Nason, PE, CPP**  
**Vice President**  
**Manager, Security Consulting Group**

Randy Nason is a corporate Vice President as well as Manager of the Security Consulting Group with C.H. Guernsey & Company. His experience includes a broad spectrum of the security profession including threat assessment, vulnerability analysis and site surveys through complete system design and construction management. Randy has been responsible for hundreds of site surveys leading to site security upgrade plans for organizations such Verizon Wireless, Lucent, and the New York City Department of Environmental Quality. Randy has also been particularly involved in the development of corporate level programs for Verizon Wireless, Lucent, Avaya, and the US Army in Europe. Randy's current and recent projects include full scale crisis management simulation exercises for a DHS agency, integrated security system design for multiple US Army installations, and security technical manual and specification development for the US Army. Other clients include:



- BP
- Hoover Dam
- Mobil
- United Nations Headquarters, NYC
- Multiple DoD Security Site Surveys CONUS/OCONUS
- Lucent Technologies Worldwide
- Memorial Institute for the Prevention of Terrorism, OK
- Verizon Wireless
- Frito Lay
- Smithsonian National Museum of American History, DC
- Port of Catoosa
- North Carolina State Ports Authority National
- New York University
- The Pentagon, DC
- New York City Dept. of Env. Protection
- Washington Aqueduct Division, DC
- Ft. Bragg, NC
- Weilerbach Storage Area, Germany
- World Trade Center, NY
- Multiple US Army Chemical Demil Facilities
- Oklahoma Military Department/Camp Gruber
- American Airlines, TX and OK

Randy is widely published on topics affecting security system analysis, design and operation. He is a member of American Society for Industrial Security (ASIS) and a past chairman of the ASIS Standing Committee on Security Architecture and Engineering. He has spoken at numerous conferences sponsored by the American Water Works Association and ASIS, as well as the Energy Security Council, the International Association for Healthcare Security and Safety, the Construction Specifications Institute and BOMA. Randy previously served on a National Academy of Sciences committee to review current security standards for federal facilities.

Randy has Bachelor's and Master's degrees in Nuclear Engineering from Kansas State University. He spent five years at Sandia National Laboratories in Albuquerque, New Mexico, as a project leader responsible for identification and resolution of security related issues at Department of Energy nuclear facilities.

Randy is a CVI authorized user and also currently holds a DoD TOP SECRET security clearance. Randy is a registered professional engineer in the States of Oklahoma and North Carolina. Randy is also a Certified Protection Professional (CPP).

**Randall R. Nason**  
**VP, PE, CPP**

*Curriculum Vitae*

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**CONTACT INFORMATION**

6205 North Ann Arbor  
Oklahoma City, OK 73122  
405.722.5853 (home)  
405.818.9655 (cell)

**PROFESSIONAL GOALS**

I have focused my career on providing *best in class* security consulting services to senior corporate security executives. This has included a broad spectrum of services ranging from threat and vulnerability analysis through enterprise level system design, business continuity and crisis management. I am now looking for an opportunity to augment my direct consulting activities with a teaching and research position in a university environment.

**PROFESSIONAL EXPERIENCE**

**1984 to Present: C. H. Guernsey & Company.** I am a corporate Vice President as well as the manager of the security consulting practice.

**Current Position:** I initiated the security consulting practice at GUERNSEY and have been responsible for all aspects of the practice including marketing, business development, recruiting, mentoring, project performance and financial analysis. I have provided security consulting services to senior corporate security executives throughout my career. My corporate vice president position includes a variety of rotating corporate responsibilities.

**Summary of Corporate Responsibilities:** As a corporate vice president, I am a member of the senior management team which involves me in every aspect of corporate discussions and decisions on topics ranging from strategic planning to day-to-day operations. This has included extensive budgeting activities and monthly analysis of corporate financial results as well as oversight of marketing and facilities related activities.

**Consulting Summary:** My consulting experience encompasses a broad spectrum of the security profession ranging from threat assessment, vulnerability analysis and site surveys through complete system design, business continuity and crisis management. I have been particularly involved in the development of corporate level programs for Lucent Technologies, Avaya and the U.S. Army in Europe. My current and recent projects include emergency response simulation exercises for a DHS agency, integrated security system design for multiple US Army installations, crisis management plan development for a regional electric utility and security technical manual and specification development for the U.S. Army. Other clients include:

- Hoover Dam
- United Nations Headquarters
- Multiple DoD Security Site Surveys CONUS/OCONUS
- Lucent Technologies Worldwide
- Avaya Communications Worldwide
- Memorial Institute for the Prevention of Terrorism, OK
- Frito Lay, multiple locations and projects
- Smithsonian National Museum of American History, DC
- The American Fidelity Group
- US Department of Homeland Security, Center for Domestic Preparedness
- National Geospatial Intelligence Agency
- Alabama Electric Cooperative
- The Williams Companies
- 2002 Olympics
- U. S. Army Europe
- Raytheon Aircraft
- NATO
- Verizon Wireless, multiple locations and projects
- National Institute of Health
- New York University, multiple domestic and international locations
- The Pentagon, DC
- New York City Dept. of Environmental Protection
- Washington Aqueduct Division, DC
- World Trade Center, NY
- Multiple US Army Chemical Demil Facilities
- Oklahoma Military Department/Camp Gruber
- American Airlines
- Bluebonnet Electric Cooperative
- Oklahoma Gas and Electric
- Delta Air Lines

*National/International Clients:* Many of my clients, especially those from the private sector, have multiple, geographically diverse facilities. This has allowed me to develop an understanding of the technical and operational issues associated with this type of organizational structure. This level of consulting has also required the development of multidiscipline teams comprised of both internal and external resources. My role is often that of a project manager and subject matter expert allowing me to both manage and substantially contribute to the flow of services to a client.

*Crisis Management Experience:* Within the last five years, I have been involved in crisis management projects ranging from development of crisis management plans to designing and conducting full scale emergency response exercises. One project of this type resulted in the development of a standard emergency response plan template for the electric cooperative sector. I recently completed a project to design and conduct multiple full-scale emergency response exercises involving chemical agents for a Department of Homeland Security agency. I am currently responsible for multiple projects involving crisis management and business continuity topics.

*Facility Security Design:* While I routinely address multiple client types simultaneously, I prefer to work with clients at the enterprise level. This has involved risk assessment, facility categorization, category specific security standards development, facility specific design, budgeting, implementation, scheduling and project management. A typical consulting assignment would be to develop and assist in implementing a comprehensive facility protection

program for a worldwide portfolio. Typical clients for this type of service would include New York University, Verizon Wireless, Frito Lay, Lucent and Avaya.

**Industry Standards Development:** As a result of my private sector and DoD security design experience, I have been asked to author a number of standards documents for vertical industries. These documents include a definitive DoD design manual for electronic security systems, standard system specifications for electronic security systems and system design and implementation standards for multiple private sector entities.

**Other Professional Experience:** During the formation of the security practice at GUERNSEY (1984 through 1985 timeframe), I was responsible for multiple economic feasibility projects for public power clients. These projects utilized both my engineering and analytical skills.

**1979 to 1984: Sandia National Laboratories, Albuquerque, New Mexico.** Member of Technical Staff responsible for identification and resolution of physical security related issues at DOE nuclear facilities.

## EDUCATION

Kansas State University, M.S., Nuclear Engineering.

Thesis Title: *A Benchmark Gamma Ray Skyshine Experiment*. Also published in *Nuclear Science and Engineering*.

Kansas State University, B.S., Nuclear Engineering.

## LICENSES/CERTIFICATIONS

I am a licensed professional engineer in the states of Oklahoma and North Carolina. I am also a Board Certified Protection Professional (CPP) in good standing with ASIS International. Finally, I am a certified food defense coordinator (CFDC) as issued by AIB International.

## ASSOCIATIONS

I am a member of the American Society for Industrial Security (ASIS) International. In this context, I am a member and former chairman of the Council on Security Architecture and Engineering.

## REFERENCES

The references below represent individuals who are generally familiar with my professional background, experience and capabilities. References that are more directly related to specific project and managerial performance will be provided upon request.

1. David Cid, Executive Director  
Memorial Institute for the Prevention of Terrorism  
621 N Robinson Ave.  
Oklahoma City, OK 73010  
405-278-6316 (office)  
405-503-9668 (cell)  
cid@mipt.org
2. Nelson Nieves, CPP, CFE  
Corporate Security Manager  
Verizon Wireless  
One Verizon Way, VC51N050  
Basking Ridge, NJ 07920-1097  
908-559-7384  
nelson.nieves@verizonwireless.com
3. Jack L. Meltzer  
A/E & Consultant Program Mgr.  
AXIS Communications  
978-614-2082  
978-614-2100  
5116 West 159th Terrace  
Overland Park, KS 66085  
Jack.Meltzer@axis.com
4. Jules Martin, Esq.  
Vice President, Global Security and Crisis Management  
New York University  
7 Washington Place, 4th Floor  
New York City, NY 10003  
212-998-1301  
jules.martin@nyu.edu

## PUBLICATIONS/SPEAKING ENGAGEMENTS

I am widely published on topics related to security system analysis, design and operation. I have also spoken at numerous conferences sponsored by the American Water Works Association and ASIS, as well as the Energy Security Council, the International Association for Healthcare Security and Safety, the Construction Specifications Institute and BOMA. I also previously served on a National Academy of Sciences committee to review current security standards for federal facilities.

### Publications

*Articles Published in Security Technology Executive (Formerly Security Technology & Design)*

January 2010	<i>Thermal Imaging Cameras</i>
September 2009	<i>Emergency Communications</i>
January 2009	<i>Video Storage</i>
September 2008	<i>Enterprise Risk Management</i>
August 2008	<i>University Security Strategies</i>
March 2008	<i>Analyze That – Video Surveillance</i>
February 2008	<i>Crash Course in Perimeter Security Technology</i>
August 2007	<i>Emergency Communication</i>
April 2007	<i>Ready for Anything: Crisis Management Exercises</i>
March 2007	<i>Crisis Management Planning</i>
January 2007	<i>IP Camera Features &amp; Capabilities</i>
May 2006	<i>Network Video Doesn't Have to Burden IT</i>
September 2004	<i>Homeland Security: Reaching the Rural Heartland</i>
August 2004	<i>Securing Electric Substations</i>
April 2004	<i>The Enhanced Video Surveillance System: A Long-Awaited Tool</i>
February 2004	<i>Life After Design</i>
December 2003	<i>Security System Maintenance: A Pragmatic Approach</i>
November 2003	<i>Working to Secure the Electric Network</i>
October 2003	<i>Traffic Studies</i>
July 2003	<i>We Need to Focus on Training</i>
February 2003	<i>Chemical Agent Terrorism</i>
August 2002	<i>Keeping it Running</i>
May 2002	<i>Streamlining the Paperwork</i>
February 2002	<i>Assembling a Best-in-Class Team</i>
September 2001	<i>Development of Security Program Standards</i>
July 2001	<i>Facility Categorization: Divide and Conquer</i>
May 2001	<i>Developing an Effective Security Program</i>
October 2000	<i>Threats for the New Millennium</i>

*GUERNSEY FOCUS Newsletters (Distributed to an approximately 10,000 name mailing list)*

June 2002	<i>ESS Security Surveys: A Foundational Step</i>
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March 2002	<i>System Maintenance: Keeping it Running</i>
February 2002	<i>Security Consultant's Corner: Streamlining the Paperwork</i>
January 2002	<i>Definitive Design</i>
Special Edition	<i>Not Really a Paradigm Shift</i>
October 2001	<i>Development of Security Program Standards: Part II</i>
August 2001	<i>Development of Security Program Standards: Part I</i>
June 2001	<i>Facility Categorization: Divide and Conquer</i>
March 2001	<i>System Installation: Finishing the Job</i>
March 2001	<i>System Standards: No Business Case Needed</i>
February 2001	<i>The Long and Winding Road</i>
February 2001	<i>We Are Still Working on DVR's</i>
January 2001	<i>January Resolutions</i>
January 2001	<i>Getting Started Right</i>
December 2000	<i>Don't Turn the Installation Contractor Loose!</i>
October 2000	<i>Let's Start at the Beginning</i>
September 2000	<i>Facility Security Systems: Doing it Right the First Time</i>
September 2000	<i>Security Audits: Don't Forget the Headend</i>
August 2000	<i>Security Audits: The Must be Done</i>
July 2000	<i>VCRs: A Thing of the Past?</i>
February 2000	<i>Achieving Successful Corporate Security</i>
January 2000	<i>Positive Access Control</i>
January 2000	<i>Recommended Reading</i>
October 1999	<i>Chemical/Biological Agents and Building Systems</i>
April 1999	<i>Threats for the New Millennium</i>
September 1998	<i>Security Concerns Shift – Again</i>

*Architectural Record*

December 2000	<i>Maintaining security in an insecure world</i>
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*The Construction Specifier*

April 2000	<i>Building Security Systems</i>
April 1999	<i>Secure Facility Design</i>

*Today's Facility Manager*

September 2001	<i>High-Tech Security: Implementing and Managing State-of-the-Art Programs</i>
October 2000	<i>Electronic Security</i>
March 1996	<i>Sense of Perspective: Has Anything Changed After the Oklahoma City Bombing?</i>

**Speaking Engagements**

September 2009	<i>Facility Decisions Conference, Facility and Campus Security: New tools for New Problems</i>
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September 2009	BICSi Annual Conference, <i>Future Security Trends</i>
September 2009	Texas Electric Cooperatives Engineering Conference, <i>Cyber Security and the Smart Grid</i>
September 2009	Cyber Security Seminar, Eight hours of instructional time
August 2009	Crisis Management Seminar, Eight hours of instructional time
June 2009	ASIS Council on Security Architecture and Engineer Workshop (San Diego, Two presentations: <i>Perimeter Security</i> and <i>Project Contracting</i> )
February 2006 to Present	AIB Food Defense Coordinator Seminar (Eight sessions annually)
June 2008	ASIS Council on Security Architecture and Engineer Workshop (San Diego, Two presentations: <i>Perimeter Security</i> and <i>Project Contracting</i> )
October 2007	
September 2007	
March 2006	Oklahoma Board of Architects (Six hour seminar)
March 2006	Society of Military Engineers, Tulsa Chapter
October 2005	OPPD Substation Security Technology and Implementation
October 2005	SW AWWA Conference
May 2005	OPPD Substation Security Seminar (Iowa/Nebraska, Eight hour seminar)
April 2005	Petro China (in Beijing, China)
March 2005	The TFM Show
February 2005	ISC West
February 2005	National Rural Electric Cooperative Association
January 2005	TechAdvantage
December 2004	Oklahoma Association of Electric Cooperatives
October 2004	Texas Electric Cooperative Director's Meeting
October 2004	Texas Electric Cooperative Manager's Meeting
October 2004	Kansas Statewide AIA Conference
September 2004	International Foundation for Cultural Property Protection Annual Conference
April 2004	The TFM Show
June 2003	McGraw Hill Homeland Security Conference
May 2003	IEEE New Technology Conference
April 2003	The TFM Show
June 2002	MCEER World Trade Center Workshop
April 2002	The TFM Show