

Chair

Gary Hoffner



PSLA Security | Vice President

Gary Hoffner has 38 years of dedication and service in the electronic safety and security industry. Gary is a graduate of Phoenix Institute of Technology with a degree in Electronics and more recently Harvard - Cybersecurity: Managing Risk in the Information Age Sort Course.

Hoffner began in the Security Industry with ElectroSecurity Corporation and was there for 23 years. Gary became an owner/partner at Digital Security in 2003 where over 220% growth was realized during Hoffner's tenure and leadership. Gary's career truly gained traction in 2013 when he took an executive position at Photo-Scan of Los Angeles, Inc. (PSLA Security).

With the culture and core values at PSLA every employee is committed to delivering the best possible solution and service experience to the customer and to forging long lasting and symbiotic relationships with partners and suppliers. PSLA Security specializes in truly integrated software-driven systems. PSLA is a long-standing member of PSA and Gary is committed to sharing his experience and knowledge with fellow PSA members. Gary joined the PSA Cybersecurity Committee in 2017 and currently serves as Vice-Chair. Gary is leading the team at PSLA Security in preparation for adding Cybersecurity to PSLA Security's physical security offerings.

Committee Members

Matthew Boehm



CM3 Building Solutions, Inc. | Information Security Analyst

Matt Boehm has more than 20 years of experience in Information Technology and Information Security on small to medium business and government systems. An Information Security Analyst with CM3 Building Solutions Inc. in Fort Washington, Pa., Matt provides his clients with Vulnerability Assessment and Penetration Testing Services in addition to Information Security Consulting. He also assists small and medium-sized organizations in the development of Incident Response, Disaster Recovery and Business Continuity Planning. He has extensive experience in planning, developing and deploying secure and robust network, firewall and Information Security solutions and is an enthusiastic advocate for Information Security best practices and culture. Among his many certs, Matt holds the Certified Information Systems Security Professional (CISSP) certification. When he's not behind the computer screen, Matt can be heard communicating on the world-wide airwaves as an Extra Class Amateur ("ham") Radio Operator in his spare time.



Daniel Brooks

Tech Systems, Inc. | IT Support Specialist

Daniel Brooks is an IT Support Specialist with Tech Systems Inc, and he resides in Atlanta, GA. Daniel earned his bachelor's degree in Information Security & Assurance from Kennesaw State University, a NSA Center of Academic Excellence in Cyber Defense (CAE-CDE) 2014-2021. At Tech Systems, he is responsible for handling remote access between their clients and their 24-hour support center. Additionally, he is helping to strengthen their in-house cyber-security practices and lead other cyber-driven initiatives. Daniel is a firm believer in cyber-security education and is passionate about teaching others the best methods to defend themselves. In his spare time, Daniel writes articles about emerging threats in the cyber landscape, as well as protection practices from different types of cyber-attacks. His writing is featured both on his own blog and in various cyber-security outlets. He is also working towards his CompTIA and CISSP certifications. When he's not preaching about cyber-hygiene, Daniel loves to travel, rock climb, and root for the Georgia Tech Yellow Jackets.



Tyrone Chambliss

Tyrone is an established technology professional with 10 years of IT experience and 5 years of physical security experience.

- IT Specialties include: LAN/WAN networking, virtual servers, wireless infrastructure, power and data cabling, and mobile device management
- Security Specialties include: Vulnerability assessments, facility security design and deployments, along with program and project management
- Published many security practice policies, processes, and procedures, impacting over 200 locations and 150,000 people globally as an end user in a global director role at Flex (www.flex.com)
- Sat on many discussion panels at various tech / security conferences to discuss industry challenges and vision of the future
- Recognized in 2016 as '20 under 40' by Security System News as a global end user 'influencing global change'



Josh Cummings

VTI Security | Director, Engineering Services

Josh has over 15 years of security technology experience with expertise rooted in solutions, core, infrastructure and technical integration/applications. At VTI he leads a national organization of Security Design Engineers who serve to ensure client investments function according to performance expectation. Additionally, Josh serves over 220 colleagues with training programs for a full suite of manufacturer technologies, is called upon by the sales organization to ensure technical acumen is applied towards major client projects, and is the bridge between the logical, cyber, and physical arena at VTI. Josh is an Adjunct Professor at the SecureSet Cyber Academy – the country’s first cyber university – and is requested to share his first-hand expertise on industry panels like Cloud+. Josh lives in Westminster, Colorado with his wife Sunnie, and two daughters. Josh enjoys playing guitar, serving his community, and watching his daughters play sports.



Daniel Dollinger

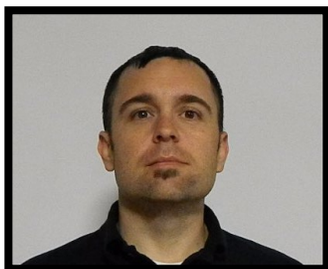
Casco Systems, Inc | Director of Application Engineering and IT

Daniel Dollinger is a technology evangelist, passionate about security automation and sustainable business process. As director, oversee the technology group, ensuring systems are designed and implemented properly for our customers, ensuring ease of use and longevity. Have an extensive background in IT systems support and network architecture in the physical security field; play a key role in Casco's continued success in the security landscape, ensuring our customer's current and future needs continue to be met. Have obtained numerous industry certifications, including Cisco networking. Hold a BS from Hilbert College and a Master's Degree from Roberts Wesleyan College.

Josh Glover

Preferred Technologies, LLC | IT Director

Josh has over 16 years in the IT industry with over ten of those in a leadership role. At Pref-Tech Josh oversees all functions of IT that include programming, systems administration, network administration, and application / integration development. He has built IT team foundation with all team members having an IT background. With so many security systems requiring strong systems and networking skills, building the team with these abilities has helped distinguish Pref-Tech. Josh has also built out a development team that mainly focuses on writing integrations between systems. The addition of the development team has also greatly impacted what Pref-Tech can deliver to the customer.



Josh is originally from Des Moines, IA but now resides in Conroe, TX. Prior to joining Pref-Tech Josh was the CIO for A.I.B College of Business in Des Moines, Iowa. He enjoys watching and playing sports, especially rooting for the Hawkeyes. Josh also likes to watch his three children competitively compete in gymnastics.

Andrew Lanning

Integrated Security Technologies | Co-Founder

Andrew Lanning started his career in the computer and electronics field in 1982 beginning with COBOL, FORTRAN, and ASSEMBLER programming languages. He continued his electronics career as a missile weapons technician in the United States Navy from 1985-1993 and earned a combat-action ribbon during Operation Praying Mantis in the Persian Gulf, in April of 1988. After the Navy, he joined the electronic security industry and Co-Founded Integrated Security Technologies with his wife Christine in Honolulu, Hawaii in May of 1998.



Nationally, Andrew serves as the Chairman of the PSA Security Network's Cyber Security Committee, and as a member of the Security Industry Association's Cybersecurity Advisory Council. He also participates in the Underwriter Laboratories (UL) Cybersecurity Standards Technical Panel for Software Cybersecurity for Networking-Connectable Products.

In Honolulu, Andrew serves as the Co-Chairman of the FBI's Hawaii InfraGard Defense Industrial Base Chapter. He also serves on the Board of Directors of the Hawaii Information, Communication and Technology Association, and as the program chair for the Rotary Club of Hickam Pearl Harbor. Andrew is an active member of the Federal Law Enforcement Foundation, and the host of Security Matters: Hawaii, a community-based webcast airing weekly on ThinkTechHawaii.

He double majored in Psychology & Anthropology at University of Hawaii-West Oahu, and he earned a Masters in Communications from Hawaii Pacific University in 2011. Andrew enjoys hiking and water sports, and he completed his first Ironman in 2013.



Paul Schmick

Alliance Security | Vice President – Security Technology

Paul is a Media Contributor, Professor and Vice President of Security Technology at Alliance Security headquartered in New York. At Alliance Security, Paul leads the security technology division and serves as the Chief Technology and Operations Officer. In his role, Paul directs Alliance Security's technology strategy and portfolio of managed service offerings which includes surveillance, access control, intrusion detection, bio-metric and cybersecurity technology platforms.

Contributing to the academic community, Paul is an Adjunct Professor for the U.S. Department of Homeland Security - Transportation Security Administration Partnership Program at Des Moines Area Community College and instructs coursework in the areas of transportation and border security and security technology. Paul is also a Professor of homeland security and security management studies at the Long Island Business Institute in New York.

Paul earned a B.A. in Homeland Security & Emergency Management from Ashford University. He also holds a M.S. in Homeland Security Management from the Homeland Security and Terrorism Institute at LIU Post, and a M.S. in Cybersecurity from the University of Maryland University College.

Paul is a media contributor at CNN and HLN Network and contributes on-air analysis in the areas of aviation security and terrorism. He holds a position on the Advisory Council for the College of Security Studies at Colorado Technical University, is a Cybersecurity Advisory Council Member at PSA Security Network and is an Advisory Board member for the Long Island Business Institute's Homeland Security & Security Management program.