

Mr. Todd Hillis has over 31 years of experience providing information technology security services and training to government, military, and corporate customers. Mr. Hillis has significant technical experience in many areas of Information Assurance, Computer Security, and Intelligence. He has detailed experience with vulnerability management solutions, computer forensic acquisition and examination, perimeter security, operational security, and enterprise security management. His current efforts at Director of Cyber Threat Intelligence for iThreat Cyber Group revolve around the collection, acquisition, tracking and compromise of Internet-based criminal activity, hacking, botnets, and Internet predators. He has served in the role of Chief Technology Officer for companies in both the Government and Corporate spheres. Prior to those roles, he acted as Principal Secure Systems Engineer for BAE Systems Center of Excellence where he was the technical and capture lead for the United States Strategic Command (USSTRATCOM) and Defense Information Systems Agency (DISA) initiatives. During this period of time he selected, architected, and won four of the main DOD Information Assurance programs that are in use today including the Host Based Security System (HBSS). He also provided research, testing, and evaluation of software product suites, as well forensic and computer security services to BAE Systems.

Todd retired from the United States Navy in 2004 after 21 years of Active Duty service. During that time he acted as the Information Systems Security Manager for the Southeast Region of the United States. Todd has received recognition from the U.S. Naval Institute and the Armed Forces Communications and Electronics Association (AFCEA) as a Copernicus Award winner. The Copernicus Award is given annually to people who show exceptional individual contribution in the disciplines of command, control, communications and computers, information systems and information warfare (C4I). He was also recognized by the U.S. Navy during his tenure for developing software solutions for the patching and auditing of the Navy's classified and unclassified networks. These solutions saved the Navy alone over 30 million dollars. He has worked closely with and received recognition and awards from the Department of Homeland Security, Federal Law Enforcement Training Center and from the Naval Criminal Investigative Service for assistance in software development, forensic examinations, training, and technical support.

Mr. Hillis' experience includes:

- National Security Agency INFOSEC Assessment Methodology (IAM) certification
- National Security Agency INFOSEC Evaluation Methodology (IEM) certification
- Expert witness for the United States Navy on matters of computer forensics
- Former President, AFCEA Jacksonville FL Chapter
- Member Homeland Security Cybercop Portal
- Member InfraGard
- Member Naval Criminal Investigative Service Portal
- Security Testing and Evaluation (ST&E)
- Documentation and training on Information Assurance to the DoD
- Vulnerability Assessments of Classified and Unclassified computer networks
- Forensic Acquisition and Examination
- Penetration testing and post engagement reporting
- Defense-in-depth planning and implementation
- Enterprise security policy development
- Product Research and Development (R&D)
- Code Creation and Analysis