

COMPREHENSIVE CYBERSECURITY SERVICES

Making your business objectives reality
Knowledge. Experience. Methodologies. Technology.



Detailed Cybersecurity Risk Assessment

- Assessing your current security standards against federal and commercial best practices and regulations using our Security Risk Assessment Framework not only gives us a benchmark of where you are now, but allows us to measure improvement moving forward. Regulations/Compliance covered in our Framework include: SOX, NIST, 800-53, SANS 20, COBIT, and ISO.

Vulnerability & Penetration testing

- Conducting perimeter security assessments by identifying systems security flaws through vulnerability scanning and utilize penetration testing to determine the strength of your company network and application security. If appropriate, we can conduct a physical security assessment as part of a comprehensive engagement to assess the environment.

Customized Approach

- Our penetration testing and security assessments will be based on your goals, scanning and testing of existing systems, internal vulnerability scanning, Red Team test events, Blue Team Response, MSSP SOC Detection/Response, Reverse Proxy, Advanced Anti-Virus and tailored security training for your employees.

Remediation Planning

- TBAS will identify, analyze, model, and simulate potential risks in order to create an individualized plan to remediate security threats and weaknesses from a policy, procedural and technical point of view.

We also offer

- IT Security
- SOX IT Testing
- FFIEC
- IT Audit
- Cyber Crimes Investigation
- IT Risk Assessment
- Cyber Security Assessment
- Artificial Intelligence Assessment and Validation
- Cyber Defense
- Threat Intelligence Assessment
- Security Operation Center Design and Effectiveness
- PCI Audit
- SOC Audit



Don Codling is an Advisory Board Member of TurtleBay Advisory Services who specializes in cyber and data security best practices. Don spent 23 years in the FBI with a concentration in **Cyber National Security and Criminal matters**, Don specializes in Cybersecurity and Data Privacy best practices implementation within sensitive corporate and government environments. He participated in a variety of investigative programs focusing on International Cyber Crime and Cyber National Security Operations with emphasis on cybersecurity challenges that have significant impacts on the global financial services industry, energy sector and health care industries. Don acted as the principal liaison officer to DHS US-CERT and ICS-CERT for the FBI and was the lead supervisor for the Cyberstorm II and III national cyber exercises. His FBI experience also includes cyber aspects of Violent Crime, Foreign Counterintelligence, Technical Operations, and Undercover Operations.

Don maintains his **CISSP** (Certified Information Systems Security Professional), CIPP/US (Certified Information Privacy Professional-United States) and his TS (Top Secret) with counterintelligence polygraph clearances. Areas of expertise include ICS-Cyber security best practices and performance metrics, unique security and Data Privacy challenges on the Internet of Things environment in both corporate and government environments.

He actively participates in several Internet security, stability and governance policy working groups with ICANN, G-20 and G-8 groups and is often called for subject matter expertise in Cyber-criminal cases by **law enforcement and government agencies** in Africa, the Pacific Rim and Europe.

Contact Us

TBAS Sales Team

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