

	GOLD	PLATINUM	DIAMOND
	\$20K-\$24K	\$27K-\$35K	\$35K-\$45K
DIGITAL RISK ASSESSMENT - COMPREHENSIVE REVIEW			
Interview all IT Staff & Others	✓	✓	✓
Understand How Your Business Operates and an Overview of Network Architectures and Hosts	✓	✓	✓
Practical Explanations of Terms and Concepts - We Translate "Teachnese" to English	✓	✓	✓
Description and Classification of Each Risk Identified	✓	✓	✓
Anatomy of Exploitation on Kill Chain	✓	✓	✓
Description of Cost to Exploit the Risk Including Training Hardware and Money	✓	✓	✓
Business or Technical Risk Inherent in the Vulnerability	✓	✓	✓
Technical Description of How to Mitigate the Vulnerability (translated at no extra cost)	✓	✓	✓
TRAINING; GENERAL DIGITAL SECURITY AWARENESS BRIEFING			
Analysis of the Human Element; Often the Most Overlooked Attack Vector	✓	✓	✓
People Are Typically One of the Easiest Vulnerabilities to Exploit	✓	✓	✓
Identify and Communicate the Risk of Social Engineering Based Attacks	✓	✓	✓
Train to Identify Common Physical, Phone and Internet Based Attacks	✓	✓	✓
Case Studies Included and Translated Recommendations Provided to Help Mitigate Threats	✓	✓	✓
WIRELESS SECURITY ASSESSMENT			
Wireless Security Testing Focused on Enumerating and Verifying Potential Attack Vectors		✓	✓
Wireless Security Testing Focused on Threats to Family or Family Offices Wireless Infastructure		✓	✓
Wireless Architecture Review		✓	✓
Wireless Configuration Review		✓	✓
Access Point Discovery		✓	✓
NETWORK ARCHITECTURE SECURITY REVIEW			
Security Evaluation of Organization's Network Architecture and Infrastructure		✓	✓
Existing Network Diagrams and Documentation Reviewed and Created if Needed		✓	✓
Interview Appropriate Staff, as needed		✓	✓
Evaluate the Function, Placement and Gaps of Existing Security Controls		✓	✓
Compare Security Controls with your Organization's Goals and Objectives		✓	✓
EXTERNAL NETWORK ASSESSMENT			
Vulnerability Assessment Focused on Targeted IP Address Ranges		✓	✓
Host and Service Discovery		✓	✓
Vulnerability Identification and Verification		✓	✓
EXTERNAL PENETRATION TESTING			
Penetration Test to Identify Organization's Weaknesses Emulating Hacker Attack			✓
Minimize the Risk Associated with IT assets			✓
Assessment on All Assets Accessible from the Internet			✓
Assessment on All Assets Accessible from the Internet			✓
Evaluation of Security from the Perspective of an Outsider Attempting th Infilrtate			✓
Host and Service Discovery			✓
Vulnerability Identification and Verification			✓
System Exploitation and Compromise			✓
MOBILE DEVISE REVIEW			
Identify Potential Holes in your Family's Mobile Technology Security Posture			✓
Emphasis on Polices, Processes, and Technical Capabilities Enumeration Majority of Risk			✓
Examination of Document Relating to Infastrucure, Mobile technoligies, and User Knowledge			✓
Examine Security Policies that Discuss Wireless Security, Acceptable Behavior and Usage			✓
Review Technical Controls, Such as Access and Authorization			✓