



## UniSpec CyberSecurity

Market research experts predict that ecommerce transactions will continue to be in the hundreds of billions over the next 10 years. In fact, predictions of ecommerce growth following the turn of the century have escalated drastically. This continues to an exciting reality for many Government enterprises, Fortune 500 companies, and small to medium enterprises (SMEs) whose business outlook relies heavily on ecommerce but with this reality come inevitable cyber-risks. Companies that realize these risks too late not only experience a disruption of business, but quite often see lost business, damaged reputations, and ultimately loss of revenue.

In response to this growth in both e-commerce and cyber-security risks, UniSpec has created its Information Security practice with meeting the cyber-challenges in the new millennium and the new nanotechnology age. This practice is dedicated to enabling businesses to function without disruption in the new electronic economy by uncovering potential vulnerabilities before they become actual, and damaging, breaches. Services include:

- C&A Security Assessments
- Security Architecture and Design
- Penetration | Vulnerability Testing and Analysis
- Security Product Testing

To protect sensitive information and ultimately create trusted electronic environments, the UniSpec Information Security practice supports corporate risk management programs by helping clients evaluate the security features, capabilities, and limitations of their networks. This is accomplished through risk analysis, assessment of threats and vulnerabilities, testing of security features and countermeasures, unique procedure thoroughly evaluate a client's Web application as well as their network.

For clients in the financial services industry, UniSpec Information Security consultants perform independent assessments and evaluations of existing controls and services. This process involves identifying business-critical information in order to make relevant security decisions based on needs and trends within related industries. Such assessments gauge a client's current security status, their desired status based on industry standards and best practices, and the steps to implement in order to achieve security goals.

UniSpec Information Security consultants obtain a "snapshot" of the effectiveness of a client's current security control by performing vulnerability testing and analysis. This process identifies vulnerabilities and threats, tests the company's reaction and identification capabilities, and provides a measurement of continuous improvement.

One.Vision, the Information Sharing and Analysis Center, offers a geographically diverse instrument to perform ongoing threat assessments and analysis for mission and business critical government agencies and commercial enterprises. The UniSpec One.Vision Managed Service suite was developed to test products destined for the financial services sector to see if they successfully meet a predefined set of security criteria. Products successfully tested receive an industry standard tested certification, i.e. FISMA, GISRA, etc. that can be audited and/or carried to market.

### About UniSpec

In February 2006, UniSpec, a leading network infrastructure consulting and managed services firm that focus on building fast, reliable secure networks for service providers and global enterprises recently finalized its beta One.Vision Call Center and ISAC in Jackson, TN.

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