

CounterMeasures™ Comprehensive Vulnerability/Risk Analysis

CounterMeasures™ is used throughout the US military, government and industry to identify and mitigate system, facility, and operational risk. Through its unique methodology, CounterMeasures™ quantifies your level of vulnerability, giving you the information you need to address issues before they put your valuable assets at risk.

PHYSICAL SECURITY

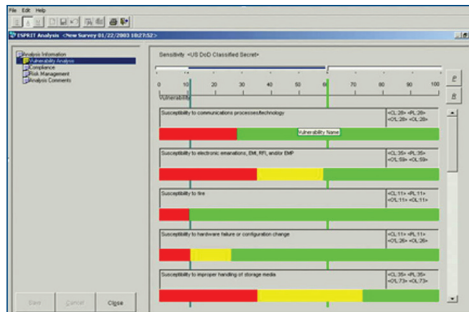
- Port/Road & Rail Security
- Conducts Part 105 facilities inspections & NVIC Stds/Automatically generates Coast Guard form 6025
- Anti-Terrorism/Force Protection
- Critical Infrastructure Protection

INFORMATION SECURITY

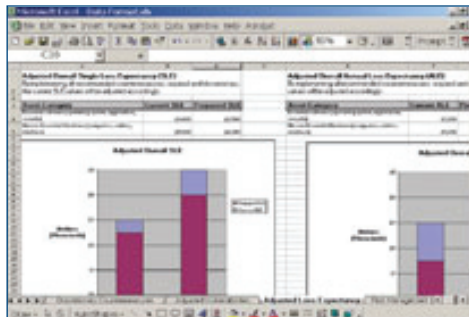
- Capable of integrating Industry's Best Practices
- OMB A-130 /NIST 800-26 Self Assessment for Technology Information Systems Assurance
- Information Security/Privacy with HIPAA and Gap Analysis
- OSHA Compliance

PACKAGE INCLUDES

- Two days of training on the software and its application
- Unlimited installation of the data collection module
- One year of support, including upgrades and enhancements
- Ability to create and customize security datasets
- Ability to analyze individual or groups of surveys
- Periodic newsletters



Vulnerabilities are automatically calculated based on in-place countermeasures. Acceptable levels are set based on data sensitivity or other factors as established by the survey.



Advanced Risk Analysis Report in Excel®. CounterMeasures™ provides over 60 automated reports including a management-level risk analysis report in Microsoft Word® and an advanced risk analysis report. It comes complete with charts and graphs, created in Microsoft Excel® to facilitate data analysis and reporting.

Alion Science and Technology is an employee-owned technology solutions company delivering technical expertise and operational support to the Department of Defense, civilian government agencies and commercial customers.

Contact:
Caleb Jones
Alan Clinard
 800.754.4204
 703.998.1620
 risk_mgt@alionscience.com
 www.countermeasures.com