



Cyber Security & Risk Management

News articles over the past several years have highlighted the importance of proper security controls both in physical security and information security. The lack of an integrated security management program has resulted in compromises and theft of key corporate assets; in some cases resulting in total loss of business.



Talisen provides a comprehensive cyber security and risk management program to establish sound risk practices and enable effective detection, response and, if needed, recovery to threats against your business.

Talisen has trained and certified experts on staff to assist organizations with the identification and implementation of appropriate Risk Management and Information Assurance controls to ensure compliance with NIST regulations and DoD requirements.

Talisen offers Information Assurance, Security Engineering, Systems Integration, and Software Vulnerability Assessments for government contractors and their associated suppliers. Talisen assists our customers in all phases of certification and accreditation (C&A) planning to comply with government regulations and risk specifications.

Solutions

Experience in consulting all phases of the NIST Risk Management Framework

Physical Security Assessment and Surveillance, biometric identification devices

Full risk management and Information Technology security services

Long/short-range radar and chemical, biological, radiological and nuclear sensors

Information Risk Management policy and process documentation

Security and Threat Analysis program and milestone monitoring

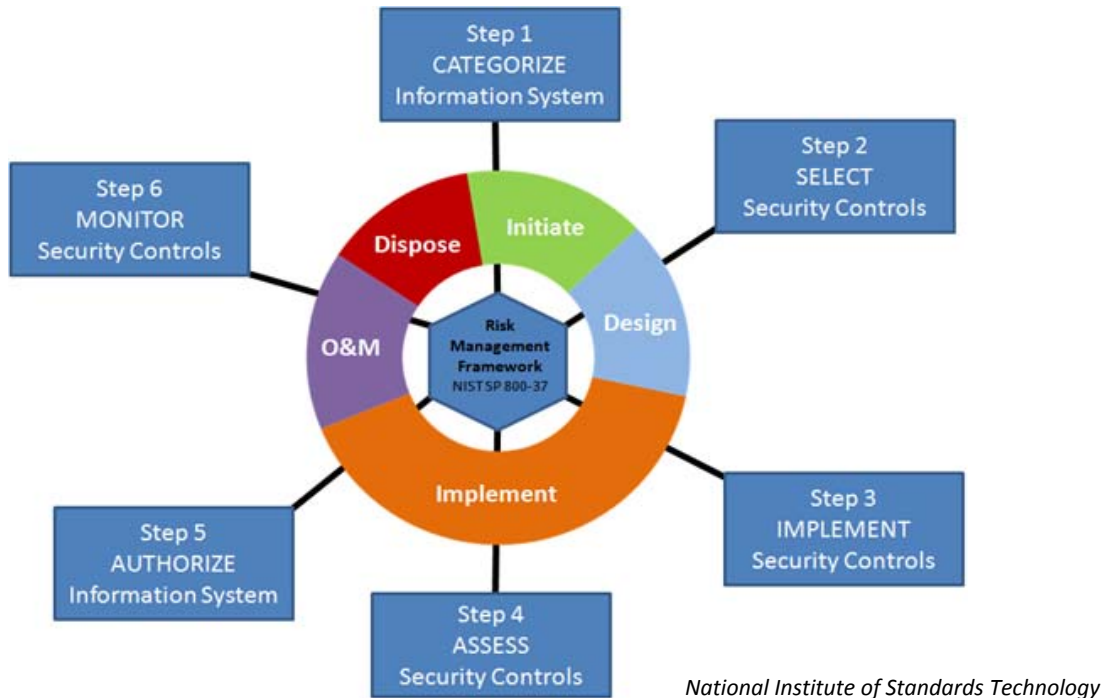
Business Continuity and Disaster Recovery program framework, implementation and testing

FISMA compliance; Independent verification and validation.

Consulting and executing all phases of the authorization process using DIACAP methodologies

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Talisen has experience in consulting and executing all phases of the Risk Management model.



Talisen utilizes a NIST risk-based approach to security control selection and specification to identify the effectiveness, efficiency of corporate programs, as well as understand the constraints associated with applicable laws, directives, Executive Orders, policies, standards, or regulations for your particular industry. We work with our customers to implement the appropriate security controls for protecting personnel, operations and assets of the organization.

The focus of the Security and Risk services are to identify potential threats that may negatively affect the company or organization and implement an effective strategy to manage risk. This results in overall improved consistency and communication of risks within the company, a focus and attention on the right risk areas, enhanced reporting and analysis of corporate risk data and a more effective response to disruptive events.

Whether you are looking to improve your risk posture, respond to regulatory and compliance issues or reduce costs associated with the management and monitoring of risks, Talisen can help.



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Security and Risk Management Capabilities

Talisen is a trusted security advisor to our clients. Our security technology provides state-of-the-art solutions for access control and intrusion detection and has been installed in some of the most secure locations in the world. We work closely with organizations of all sizes to provide comprehensive, security solutions that are cost effective and meet organization risk goals. Our Talisen and partner community allows us to address broad ranging security and risk management issues with the highest levels of expertise.

Information Assurance program review and consulting

Physical Security Surveillance and Monitoring systems

Comprehensive testing on software applications to validate security posture against threats

SCADA complex control and monitoring

Continuity of operations planning in the event of a disaster or unplanned incident

Plans of Actions and Milestones (POA&Ms) response and mitigation

Macro and Micro Control documentation for Information Accreditation

Development of an Information Security Framework

Security Policy and Procedure development

Business Impact Analysis, Planning and Validation

Reverse Proxy Authentication and Authorization systems

Certification and Accreditation process training

Network Security Architecture and Engineering

IT Risk Assessments, Penetration Testing and Security Evaluation

Situational Awareness Security Systems

For more information contact us at : Phone: 314-317-7700 • Web: <http://talisentech.com>