

> STANDARDS UNDER DEVELOPMENT

Chief Security Officer (Revision)

Provides a tool for organizations to decide upon and provide a security architecture characterized by appropriate awareness, prevention, preparedness, and response to changes in threat conditions.

Investigations

The standard will discuss managing an investigation program, as well as conducting individual investigations. It will help investigators conduct inquiries using a systematic approach, in an organized and well-documented manner, as well as help to reduce the risks that may be encountered during an investigation, therefore mitigating the impact to an organization's reputation and possible legal ramifications.

Risk Assessment

Being developed jointly with RIMS, it will provide a basis for the process involved in the objective analysis of the efficacy of risk management controls that protect an organization's assets.

Supply Chain Risk Management: A Compilation of Best Practices

Developed in collaboration with the Supply Chain Risk Leadership Council, this standard will provide a framework for collecting, developing, and implementing best practices for supply chain risk management.

> PUBLISHED STANDARDS

- Business Continuity Management Systems
- Chief Security Officer Organizational
- Conformity Assessment and Auditing Management Systems for Quality of Private Security Company Operations
- Management System for Quality of Private Security Company Operations
- Organizational Resilience
- Organizational Resilience Maturity Model
- Physical Asset Protection
- Workplace Violence Prevention and Intervention

For a complete listing of all Standards and Guidelines, visit www.asisonline.org/standards.

About ASIS International

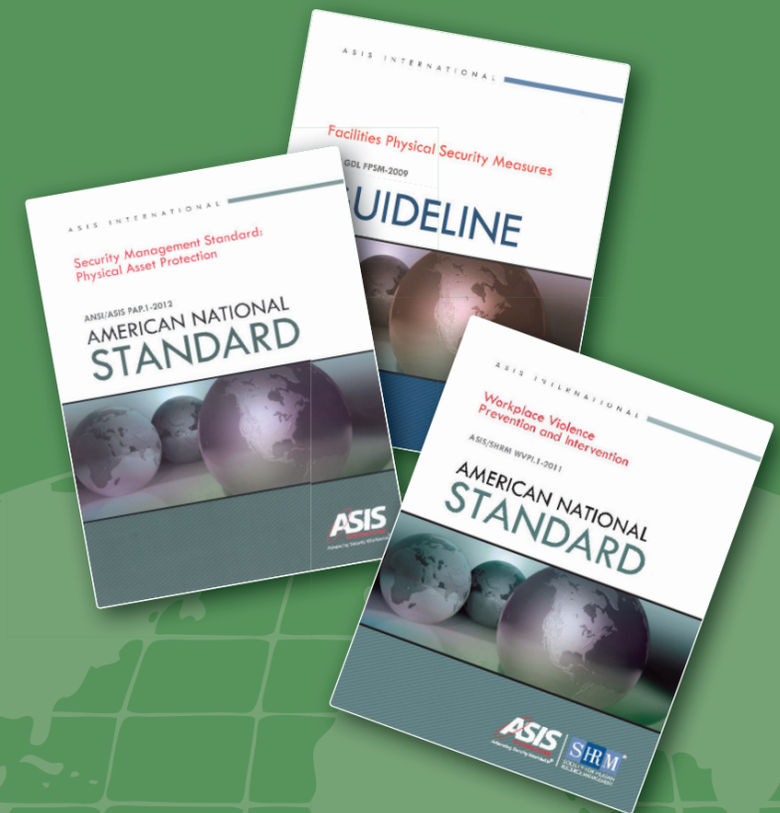
ASIS International (ASIS) is the preeminent organization for security professionals, with 38,000 members worldwide. Founded in 1955, ASIS is dedicated to increasing the effectiveness and productivity of security professionals by developing educational programs and materials that address broad security interests, such as the ASIS Annual Seminar and Exhibits, as well as specific security topics. ASIS also advocates the role and value of the security management profession to business, the media, government entities, and the public. By providing members and the security community with access to a full range of programs and services, and by publishing the industry's number one magazine—*Security Management*—ASIS leads the way for advanced and improved security performance.



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ASIS INTERNATIONAL

The worldwide leader in
**security standards and
guidelines development**



> **ASIS Standards and Guidelines** bring together volunteers and seek out views of persons who have an interest in the topic covered. Committees are open and balanced to ensure content relevancy, credibility, and broad acceptance. ASIS is an ANSI Accredited Standards Developer.

Partnerships

ASIS has reached out to other leading standards developing organizations to jointly develop industry best practices. ASIS has collaborated with BSI on the Business Continuity Management System Standard and with the Society for Human Resource Management on the Workplace Violence Prevention and Intervention Standard. In 2012, ASIS and the Risk and Insurance Management Society (RIMS) began work on a risk assessment standard.

> PRIVATE SECURITY SERVICE PROVIDERS STANDARDS

ASIS is developing a series of ANSI standards for private security service providers to assure quality of service, manage risks, and protect human rights in areas where the rule of law has been suspended due to acts of war or natural disasters.

Published

Management System for Quality of Private Security Company Operations—Requirements with Guidance (PSC.1)

Establishes a mechanism for private security service providers and their clients to provide demonstrable commitment, conformance, and accountability to the principles outlined in the International Code of Conduct for Private Security Service Providers and the Montreux Document.

Conformity Assessment and Auditing Management Systems for Quality of Private Security Company Operations (PSC.2)

Provides requirements for bodies providing auditing and third party certification of private security service providers working for any client in conditions where governance and the rule of law have been undermined by conflict or disaster.

Under Development

Maturity Model for the Phased Implementation of a Quality Assurance Management System for Private Security Providers (PSC.3)

Provides guidance for the implementation of the PSC.1 standard in six phases, ranging from no process in place for quality assurance management to going beyond the core requirements of the PSC.1 standard.

Quality Assurance and Security Management for Private Security Companies Operating at Sea—Guidance (PSC.4)

Provides guidance for implementing the PSC.1 standard (and related ISO security management system standards) in the maritime environment consistent with respect for human rights, contractual and legal obligations.

Get Involved

For details on committee participation, visit www.asisonline.org/standards or email standards@asisonline.org.

> RESILIENCE STANDARDS

ASIS is developing a series of ANSI standards to address the risks of disruptive events. Using a balance of adaptive, proactive, and reactive strategies, these standards offer a holistic, business-friendly approach to risk and resilience management.

Published

Organizational Resilience with Guidance for Use (SPC.1)

Adopted by Department of Homeland Security Private Sector Preparedness Program (PS-Prep)

Provides a framework for businesses to assess the risks of disruptive events, develop a proactive strategy for prevention, response and recovery, establish performance criteria, and evaluate opportunities for improvement.

Organizational Resilience Maturity Model (SPC.4)

Provides guidance for the implementation of the ANSI/ASIS Organizational Resilience (OR) Standard in six phases, ranging from an unplanned approach, to managing events, to going beyond the requirements of the standard and creating a holistic environment for resilience management.

Under Development

Auditing Management Systems for Risk, Resilience, Security, and Continuity Management (SPC.2)

Emphasizes the importance of audits as a management tool for monitoring and verifying the effective implementation of an organization's policy. Refers to the systematic, objective activities performed to evaluate management system performance for security, preparedness, and continuity management.

Resilience in the Supply Chain (SPC.3)

Expands the scope of the ANSI/ASIS Organizational Resilience (OR) Standard to include resilience in the supply chain. Provides auditable criteria to prevent, prepare for, respond to, and recover from a disruptive event.

Community Resilience (SPC.5)

Provides guidance to facilitate capacity sharing to enhance resilience through public-private partnerships between individuals, organizations, and communities. Using the Plan-Do-Check-Act model, it will address community risk and resilience management through capacity identification, assessment, and sharing in order to help communities better prevent, prepare for, respond to and recover from disruptions.

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