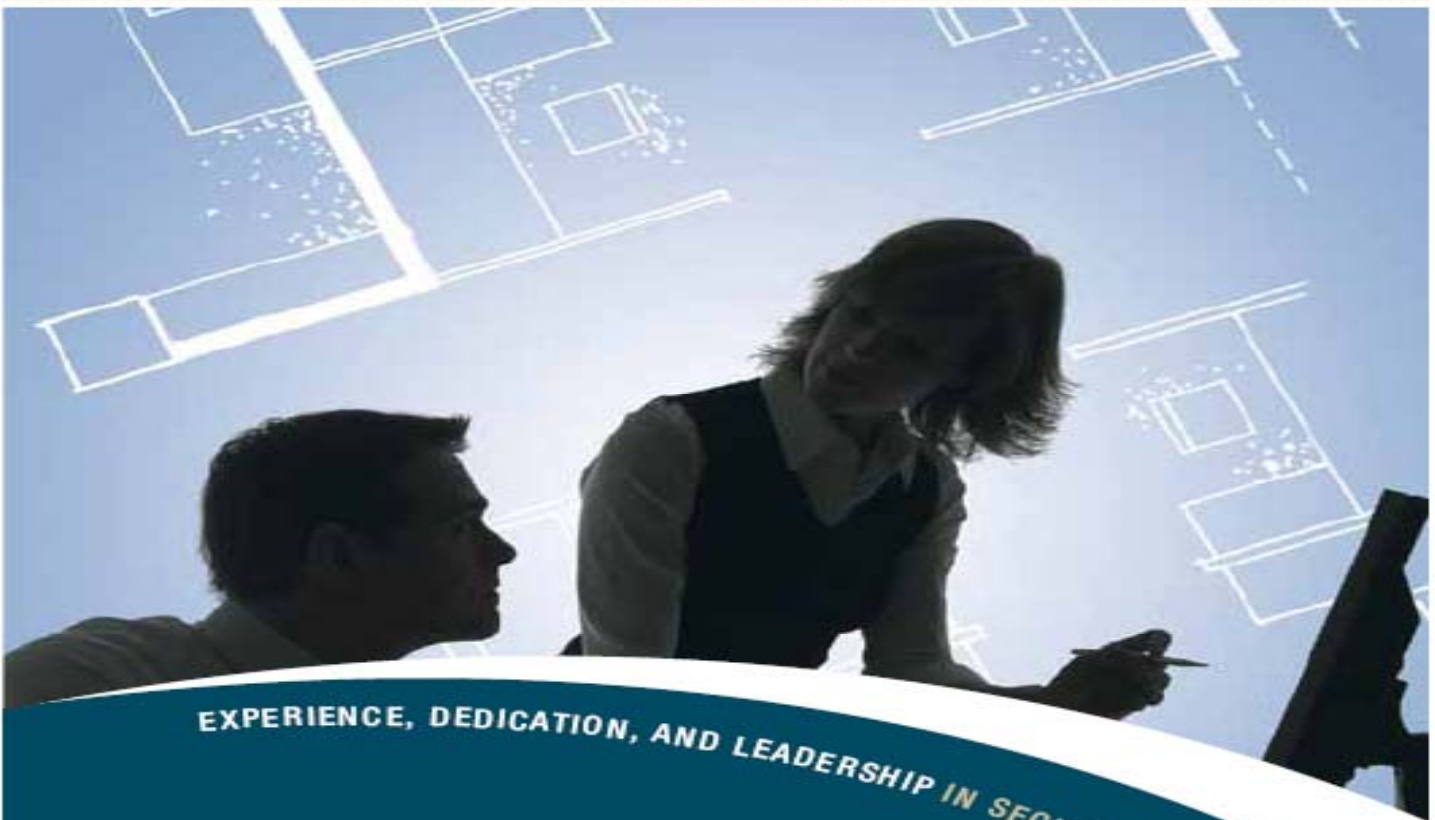


Facility Security Design



EXPERIENCE, DEDICATION, AND LEADERSHIP IN SECURITY EDUCATION

September 28-29, 2010
Surabaya Plaza Hotel
Conference Room 2
Plaza Boulevard, Jalan Pemuda 31-37
Surabaya 60271

Limited
seat

ASIS
INTERNATIONAL
Advancing Security Worldwide®

Indonesia Chapter 266

Hedge your bet with integrated security design.

Integrating multiple security systems in a layered effect—including CPTED and environmental security, critical infrastructure protection, building designs, interior/exterior layout, detection systems, structural barriers, access controls, communications, and CCTV assessment—contributes to the protection of assets as well as the control and reduction of losses.

This intensive, three-day program offers a detailed, systematic, professional approach to the design of a fully integrated physical security program. It provides solid recommendations for improving protection against terrorism, workplace violence, street crime, and other threats.

Learn from leading security design architects, engineers, and operations experts as they share proven methods for completing cost-effective facility designs and share ideas about how to present a sound business case for design solutions to senior management.

Sponsored by the ASIS Security Architecture and Engineering Council

IMMEDIATE BENEFITS

- Examine multiple approaches for assessing risks, threats, and vulnerabilities of a facility and its assets.
- Obtain practical solutions for a functionally integrated system.
- Gain a deeper understanding of the structured approach used by engineers and architects to design fully integrated security systems into the architecture and construction of a facility.
- Master your ability to define security requirements and select appropriate countermeasures and security technologies that reduce or prevent risks and protect client assets.
- Learn how to prepare and defend a security business case before management—a case that outlines the security design, shows the advantages, and addresses key financial analyses such as payback, return on investment, net present value, and individual rate of return.
- Identify effective project management techniques used for bidding, construction management, and implementation of security systems.

WHO SHOULD ATTEND

- Security Professionals/Practitioners
- Security Architects
- Security Facility Designers
- Practitioners responsible for an organization physical security controls
- Security Inspectors
- Personnel directly involved in the design, implementation, operation, or maintenance of security system
- Building Management
- Student

PROGRAM OVERVIEW

Designing to Resist Terrorist Attacks

Develop a basic understanding of how to cost-effectively approach the protection of your people and infrastructure. Learn how to evaluate the effectiveness of what you are being told.

Practical Exercise

Learn how to integrate systems. Create your own architectural and engineering design based on a multi-story facility design issue.

Overview of Security Countermeasures and Their Selection

Better understand security technology subsystems. Examine how specific security countermeasures are derived from functional security requirements. Achieve a comprehensive program by learning how to build a layered security solution.

The Security Design Process

Learn to structure successful internal design processes by applying sound engineering analysis, project management skills, and proven architectural techniques. Develop a responsive security system design project on time and within budget.

Design Team Interfaces

Explore the roles and responsibilities of key members of a typical team. Discuss techniques that ensure effective communication and coordination between team members and the various design disciplines.

Functional Requirements and Conceptual Design

Learn how to conduct a comprehensive security study including how the designer establishes security requirements. Discover how these evolve into a complete functional security design and are traced through the life of the project.

Security Program Integration

Gain exposure to the philosophy and various techniques of systems integration that are applied during design and that culminate in a complete security program. Discuss integration's effect on risk mitigation and examine the implications of security subsystems design on personnel and standard/emergency operating procedures.

Security System Documentation

Review the major aspects of design documentation and learn how to manage the preparation of design deliverables.

Estimating the Cost of the Project

Learn to produce an estimate based on information from various sources that is in line with the design requirements. Cost estimating techniques, information sources, and spreadsheets will be presented.

Engineering Design Considerations

Understand how a security system design is developed and converted into a facility design solution. Identify the major ingredients—including frequently overlooked issues—and examine various design issues.

Value Engineering

Explore how to control costs through proper planning and design, thereby avoiding rework and achieving optimum equipment utilization, manpower reduction, and proper use of consultants.

Preparing and Presenting a Security Business Case

Discuss security's role in ROI and examine the various techniques and information you need to successfully present and defend your security business case. Once you have a design budget, recommendations, and a risk prevention and mitigation plan, learn how to get approval and a sufficient capital budget from management.

Managing Project Changes

Learn how to deal with and minimize the impact of the inevitable changes in project requirements and/or direction.

Completing the Process

Address procurement—the bid and selection process, evaluation criteria, successful bid negotiation, evaluation, and award techniques—before moving on to the processes and steps involved in construction administration.

**HOW TO
REGISTER**

*By Fax: +62 21 8726136 or by email :
chapter266@asisindonesia.or.id*

*Send your registration form before
Monday, September 16th, 2010.*

Registration Hours

*Tuesday 28th, 2010
07.30 – 08.30 hrs*

Program Hours

Tuesday, 28th, 2010

08.30 – 17.00 hrs

Wednesday, 29th, 2010

0830 – 17.00 hrs

Registration Fee

ASIS Member IDR 1.400.000,-

Non Member IDR 1.750.000,-

Student IDR 750.000,-

*Fees included handout, refreshment
breaks, and lunch.*

Hotel costs & tax are not included

Attire

*Business casual is recommended
for your comfort*

ASIS International Indonesia Chapter 266

Kompleks Fatmawati Festival Unit D-5

Jl. R.S.Fatmawati No. 50, Cilandak Barat

Jakarta Selatan 12430

Phone: +62 21 7591 6005; +62 21 765 1086

Fax: +62 21 8726136

HOTLINE: +62 816 636 901

Email: chapter266@asisindonesia.or.id

chapter266@yahoo.com

Website: www.asisindonesia.or.id

▶▶ ASIS International 56th Annual Seminar and Exhibits



October 12-15, 2010 | Dallas, Texas

One Event. One Focus. SECURITY.

Come to the one security event that delivers:

- An unmatched education program
- Unparalleled networking
- The latest technology and solutions

Visit www.asis2010.org for information and to register.

About ASIS International

ASIS International (ASIS) is the preeminent organization for security professionals, with more than 37,000 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. For more information, visit www.asisonline.org.

Course will be conducted in Bahasa Indonesia
REGISTER HERE. REGISTER NOW.

Name: _____

ASIS member #: _____ IDR 1.400.000,-

Non Member IDR. 1.750.000,-

Student IDR. 750.000,-

Title: _____

Company: _____

Address: _____

City: _____ State/Province: _____

Country: _____ ZIP/Postal code: _____

Phone: _____ Fax: _____

E-mail: _____



REGISTER HERE. REGISTER NOW.

Name: _____

ASIS member #: _____ IDR 1.400.000,-

Non Member IDR. 1.750.000,-

Student IDR. 1.500.000,-

Title: _____

Company: _____

Address: _____

City: _____ State/Province: _____

Country: _____ ZIP/Postal code: _____

Phone: _____ Fax: _____

E-mail: _____



PERTINENT INFORMATION

Certificate of completion: *ASIS reserves the right to withhold certificates if attendance requirements are not met*

On-site programs: *All of ASIS educational program can be brought to your facility or customized to meet specific needs. Calls +62 816 636 901 for details*

Please send your confirmation by email to: **chapter266@asisindonesia.or.id**
or by fax to **+62 21 8726136**