

ACCREDITED SECURITY MANAGER TRAINING

PARK ROYAL HOTEL, KUALA LUMPUR, MALAYSIA

- I. **Accredited Security Manager - Stage 1 (May 05 - May 16, 2014)**
How to manage security within an organization, whether you are experienced or non-experienced Security Manager. This is the most popular security course in the world successfully completed by hundreds of delegates.
- II. **Accredited Security Manager - Stage 2 (June 09 - June 20, 2014)**
How to implement security risk management and loss prevention programs that will make a quantifiable contribution to organizational reduction loss?
- III. **Accredited Security Manager - Stage 3 (September 01 - September 12, 2014)**
How to formulate security policy and manage security programs at a regional and corporate level?

KNOW YOUR SPEAKER

Michael Kenny
B.A. (Hons)



Michael is an experienced trainer and operational security and risk management consultant. He has worked and trained in a variety of high risk and challenging environments from South and Central America, Africa and the Middle East and Far East. His commercial experience has included managing a consultancy practice in a leading global business risk consultancy delivering security, risk analysis and assessment to a diverse range of sector clients from aviation and telecommunications to pharmaceuticals and engineering. In addition he has provided consultancy for sugar producer in Africa, security project management for a European oil company in Kurdistan and was a country manager for a consultancy project in Afghanistan, providing risk mitigation to corporate and public sector clients.

He began his career in the military and during this time he developed and excelled as a trainer, delivering training courses from South America to Asia Pacific, working in countries such as Colombia, Swaziland and Brunei. He has designed security planning and policy and procedures for a variety of commercial operating environments and his consultancy skills and experience have enabled clients to mitigate their risk exposure in high to extreme risk operational environments. Recently, Michael supported major International Oil Companies in Iraq. This involved coordinating the range of projects, writing procedures and business concepts of operations and shaping security management and risk analysis in the post US Forces environment.

He is an ASIS Certified Protection Professional (CPP) holder, is a member of the Institute of Explosive Engineers and has gained a Post Graduate Diploma in Security Management from Loughborough University School of Business.

WHO SHOULD ATTEND

This workshop will be of broad interest to individuals managing security, especially:

- Building Owners
- Facility Managers
- Security Directors
- Security Managers
- Plant security in-charge
- Security General Managers
- Security Training in-charge
- Security vendors and issuers

From the following industries:

- Media
- Ports
- Police
- Retail
- Sports
- Mining
- Banking
- Lightfit
- Civil Service
- Government
- Construction
- Water Utilities
- Manufacturing
- Energy Utilities
- Public Transport
- Aerospace/Aviation
- Telecommunications
- Property Management
- Defense Industries /Nav
- Security Service Providers
- Computers and Electronics
- Oil and Gas/Petrochemicals
- Higher Educational Institutes



ACCREDITED SECURITY MANAGER TRAINING

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WHY YOU SHOULDN'T MISS THIS COURSE!

1. COURSE REPORTS

Upon satisfactory completion of this course delegates will find the managers of the course a written report. This is particularly useful for security managers seeking of enhanced or promotion.

2. ASIS CPP AND PSP RE-CERTIFICATION CREDITS

This course provides a full term (3 years) of re-certification credits for existing ASIS and PSP.

3. ATTENDANCE AND CERTIFICATION

All participants will receive a certificate upon successful completion of the training, endorsed by Skills for Security. (The UK skills and standards setting body for the security business sector) provided attendance does not fall below 95%.

4. ASSESSMENT

The course includes both informal and formal assessment. Informal assessment is an initiative throughout the programme, especially when delegates are undertaking typical work. Formal assessment includes the course project and an end of course multiple choice question exam (mandatory for delegates if they wish to be eligible for post-graduate university credits).

Due to the unique learning methodology applied by us in the classroom, both the examination and the course project have over 95% pass rate.

SKILL FOR SECURITY

'Skills for Security' has been established as the skills and standards setting body for the security business sector. The organisation will lead the way in setting a new skills agenda for the sector, aimed at increasing security related vocational education and training and raising the skills and professionalisation of the security workforce.

'Skills for Security' is an employer-led organisation with a board of Directors drawn from the industry supported by a Stakeholder Management Committee and employer consultation groups which reflect the diverse activities of the security business sector. Skills for Security also has strategic partnerships with the Skills for Business framework to ensure that its voice is heard and so that it can fully participate in government's skills initiatives. These partnerships include *Accounting Bodies, Computer representation,*

'Skills for Security's' vision is "to be acknowledged by all employers and stakeholders as the skills advisor for the security business sector, leading the skills agenda by providing a comprehensive understanding of current and future skills needs and helping the sector raise its performance".

ARC TRAINING INTERNATIONAL ACADEMY FOR SECURITY MANAGEMENT

"WE ARE PROUD TO BE ASSOCIATED WITH THE ARC BRAND."

The ARC Training International Academy for Security Management is the UK's leading provider of security management training courses and the best known international security management training company in the world.

Since its creation in 1990, *ARC Training International* has different countries and being of the world's best known companies, including the top 100 and 50 multinationals, have all selected ARC Training International Management courses for UK and at various locations across the globe.

The "International Academy for Security Management" is a network of security management professional practitioners (range of qualifications, education, training and certification routes) for full time security professionals and for security "freelancers" managers for whom security is one of a number of responsibilities.

As such, we enjoy close working relationships with the (active) technology of Middlesex University, Skills for Security (the national standards setting body for the UK security business sector), ASIS International (the international association for security professionals with more than 30,000 members worldwide) and The Security Institute (the UK's largest professional for security professionals).

TRAINING TIMING

- 08.30 Registration & Morning Coffee
- 09.00 Training Starts
- 10.45 Morning Coffee Break
- 11.00 Training Resumes
- 12.00 Lunch
- 14.00 Training Resumes
- 15.00 Afternoon Coffee Break
- 17.00 End of Training

CLIENT LIST

Ashtec	Global Access
Aviplex	James Hill & Co
Bechtel	UK Government
Blue UK	International Centre
Chubb	Bank of America
Top Bank	Bankers Group
Carphone	Bank of England
Avak Bank	Bank of East Africa
British Gas	Bank of Montreal
Turners & Trowers	Bank of New York
Woolwich	Bank of Scotland
Global Security Group	Bank of Singapore
British Rail	Bank of West Indies
Compass	Compass
Office of the Deputy Prime Minister	Compass
Police and Crime Commissioner	Compass
Metropolitan Police	Compass
Metropolitan Police	Compass
Metropolitan Police	Compass

Before you attend any Security Programs in 2014 ask yourself these questions:

- Is the program accredited by established and acknowledged institutions?
- Does the program allow me to further pursue a Master's in Security?
- Is the manufacturer fully qualified with Security Industry Certificates?

PRE COURSE QUESTIONNAIRE

To ensure that you gain maximum benefit from this event, a detailed questionnaire will be sent to you to complete shortly before your training needs are. The completed forms will be analysed by the course team. As a result, we ensure the course is delivered at an appropriate level and that relevant issues will be addressed. The comprehensive course material will assist you to digest the subject matter in your own time.



ACCREDITED SECURITY MANAGER - STAGE 1

How to Manage Security within an organization whether you are experienced or nonexperienced Security Manager. This is the most popular security course in the world successfully completed by hundreds of delegates.

MAY 05 - MAY 16, 2014, KUALA LUMPUR, MALAYSIA

This very popular and comprehensive programme has been successfully completed by hundreds of security managers from many of the world's most famous and most successful companies. It is designed for security managers, coordinators and their equivalents, who wish to gain a thorough understanding of how to manage security within a corporate environment. Equally suited for existing security managers and those newly appointed from police, military or business backgrounds. Delegates will be introduced to a range of risk management and security design tools to enhance their organization's ability to protect its assets.

The course takes the form of lectures, workshops, exercises and makes extensive use of case studies. Delegate participation is heavily encouraged.

This course is 20 ECTS for Security Accredited and forms the first part of the gateway towards the Middlesex University MSc Professional Practice in Corporate Security Management.

COURSE CONTENTS

Security Risk Management: Risk management as a process based to ensure that security risk analysis identifying assets, their systems and their systems, assess being threat analysis, determining critical likelihood, measuring it and an assessment based risk mitigation, demonstrating return on investment

Security Operations Management: The main roles of the security manager; security manager professional development; operating an effective security department; effective management skills for the security manager; creating proactive security programmes; security reporting; ethics, security and aggression; to manage conflict; services, setting security to management, security policies and procedures; delivering management programmes

Security Design: The components of a security system; the principles of security design; the security environment; creating risk-consciousness; security; balancing risk and protection; integrating security into the business environment; creating crime prevention through good security design; delivering management programmes

Introduction to Security Technology: Security cameras, sensors and audits; reviewing a security camera security monitoring systems; your camera; fire and panic alarm; fauna camera; night vision; protecting camera needs to the board

Perimeter Security: Creating a perimeter to deter, detect, assess, defend and remove; balancing deterrence, detection and response to perimeter breaches; creating layered security; perimeter lighting systems, gates, checkpoints and access to perimeter intrusion detection systems (PIIDS); off-site and on-site monitoring of PIDS; CCTV as a perimeter protection means; perimeter lighting; perimeter guarding; the key requirements of a high-risk site perimeter

Building Security: Securing buildings against criminal and terrorist crimes; methods of theft entry into buildings; fire risk requirements of working hours protection; the key requirements of good hours protection; avoiding the building shell using physical and electronic means; protecting the building interior; using physical and electronic means; interior perimetry; building hardware; detection systems (PIIDS); good alarm systems and electronic; articles; surveillance; internal CCTV

Access Management: The key aims of access control; access management systems design and application; assessing identified assets; assessing unauthorised removal of goods; locking and identification systems; security access management systems; key control systems and their proactive entry and exit searching public and private; applying the need-to-go principle; access management implementation

CCTV Management: The security risk management / crime management relationship; risk management in relation to business continuity planning; crime management and emergency management - the difference; the contribution of a security manager to crime management planning and coordination; creating a crime management framework; typical crime management; night rules and requirements; reviewing and managing a crime management policy; crime audiences and consequences

Crime and Loss Prevention: The factors which might motivate an employee to commit an internal crime; the common types of an employee theft; application of Robert's Justice Theory; the application of situational crime prevention; situational prevention factors; crime prevention through environmental design; reducing exposure to burglary; developing a corporate crime prevention programme

Introduction to Investigation: Evidence; information-intelligence; collecting, identifying, preserving and using evidence; basic skills of crime processing; forensic images; notes and interviews; investigations; management and reporting of incidents; case management; using outside agencies and services; investigations; securing and logging; investigation reporting; interviewing; questioning a witness; use of agents and informants

Protection against Explosive Devices: Terrorism overview; post-incident control of groups; threats, targets and weapons; the improved explosive device (IED) overview; IED components and construction; the characteristics of and countermeasures to; aerial IEDs; land-delivered IEDs; water-related IEDs; remotely-controlled IEDs; large vehicle IEDs; vehicle perimeter and walk-up IEDs; land use from intelligence; telephone bank threats; security awareness and security (CCTV) threat camera and mitigation

Resource Management and Managing Security Operations: Selecting a suitable contractor; Resource selection; placement and span of control; role of responsibility and reporting; selecting and managing contractors; personnel qualifications and job descriptions; management overview; leading self-disciplined teams; the principles of effective leadership; common behavioural and skill characteristics between successful business security; application of recognised commercial business leadership and motivational techniques; reviewing the security team; leading meetings

Protection of Business Information: Creating a comprehensive information security programme; threat sources and cyber risk; methods including an information security vulnerability analysis; defining business data; property; methods for identifying information; the effect of information risks on products; the system; allocation of information security responsibilities; identifying and containing suspected information breaching activity using technical systems in support of information security and information risk; investigating; incident handling; communication

Introduction to Risk Assessment: The two-factor model of risk; the risk and threat; opportunity circumstances which increase risk; consequences which decrease risk; identifying risk environments and high-risk locations; identifying security risks; strategies to reduce security risk; the risk of kidnapping and ransom; the fundamentals of personal protection; use of close protection specialists; courier surveillance

Course Project: The project, which runs throughout the course, will require delegates to work in groups to develop a management security plan for a national multi-city residential facility located in an area of elevated risk. Upon completion, delegates will be asked to deliver their solution to teams of a management board representative.

ACCREDITED SECURITY MANAGER - STAGE 2

How to implement security risk management and loss prevention programs that will make a quantifiable contribution to organizational loss reduction goals?

JUNE 09 - JUNE 20, 2014, KUALA LUMPUR, MALAYSIA

This programme is intended for managers who have already attended a core skills security management course such as Security Management Stage 1. The course is designed to enhance security managers' ability to implement security risk management programmes that will make a quantifiable difference to organisational loss reduction goals. This course focuses on developments in security risk management and addresses a range of complex issues, and focuses on how to select and specify technology and other security services.

This course incorporates a challenging project in which the delegates are required to undertake a detailed risk analysis for a notional company and recommend a security countermeasures plan and a credible budget forecast. These must be supported by a business case and aligned with the Company's corporate and business goals.

This course is Skills for Security Accredited and forms the second part of the pathway towards the Middlesex University MSc Professional Practice in Corporate Security Management.

COURSE CONTENTS

Developing Security Risk Management: The evolution of risk management as a business tool; the eight stages of the security risk management process; risk analysis modelling and applications; risk forecasting; integrating qualitative and quantitative risk analysis; factors which exacerbate impact; impact mitigation strategies; calculating annual loss expectancies; the decimalisation method of loss calculation

Business-Integrated Security Operations Management: Budgeting and cost analysis; using information sources and security manager networks; creating security programmes that contribute to corporate achievement; developing risk- and cost-commensurate security; optimising manpower costs; developing corporate security awareness programmes; implementing an automated loss-event reporting system

Leadership and Motivation: The principles of effective leadership; common behavioural and skill characteristics inherent in successful business leaders; application of recognised successful business leadership and motivational techniques

Integrating and Specifying Security Technology: Developments in security technology; migration of physical security detection, control and monitoring systems to IT protocols; unifying control systems and protocols; how to specify security systems; the role of consultants and integrators; RFID; electronic article surveillance, GPS tracking; converged systems to deliver dynamic return on investment; system lifespan planning; the single card initiative; power over Ethernet; advantages and disadvantages of using leading edge technologies; security systems design; procurement and project management

Security Project Management: Project management defined; project design; when to use project management; project purposes and lifecycles; project team selection; planning and sequencing a project; preparing a project scope document; project estimating; procurement and contractor bids; work breakdown structures and Gantt charting; implementation and operation of the project; training, testing and warranty; maintenance and replacement issues

Specifying CCTV: Digital CCTV system overview; selecting and specifying cameras, lenses and management systems; understanding jargon in order to make correct purchasing decisions; types of camera; the use of covert cameras; determining system needs; preparing a CCTV operational requirement; network video recording and management – what to specify; chip and resolution specification; optimising frame rates for different situations; when and how to use IR and thermal imaging; image transmission options; video motion detection; Intelligent CCTV; scene requirements for identification and recognition; control room specification

Security and Crisis Management Exercise: This project, based around a notional manufacturing plant, requires delegates, working in groups, to design an overall security system and plan to cover a range of operations from manufacture to point of sale. During the exercise phase of this project delegates will have to respond to a range of simulated security issues, requiring the formation and operation of a crisis management structure to respond to a range of notional events and to produce and present a post-incident review following a crisis, showing critical analysis of the situation and their performance, together with recommendations for future action

Transport and Distribution Security: Key vulnerabilities in manufacturer to customer transport systems; developing protective strategies for distribution and transport systems; technological solutions for goods and vehicle tracking; typical documentation flows and points of vulnerability; distribution warehouse security systems; measures to control internal theft in warehouses

Fraud Risk Management: The key elements of a corporate fraud and ethics policy; determining and countering unethical behaviour; prevention of corruption in the procurement process; typical frauds; identifying fraud risk-prone areas and activities; factors that motivate and facilitate acts of fraud; employee fraudsters – characteristics and behaviour patterns; best practice for fraud risk reduction; incompatible responsibilities, employee rotation and segregation of duties; fraud detection and response plan

The Corporate Response to Terrorism: Trends in terrorism – present and future; the trend towards targeting businesses; the impact of terrorist attacks on business – short and long-term; the key corporate responsibilities; liaising with government; collecting and analysing open source information; conducting a vulnerability assessment; developing a protective strategy; blast wave behaviour; mitigating the impact of shock-wave damage; protection from blast using blast walls, stand-off and building strengthening; reducing the momentum of a fast-approach vehicle suicide attack; criteria for selection of internal refuge areas; creating operational and physical resilience; the nature of the CBRN threat; CBRN and terrorism; measures to deal with the chemical, biological and radiological threat; best practice and guidelines for protection

Business Travel Security Management: The key threats to business travellers and main mitigative strategies; the key elements of a corporate travel security policy; duty of care and individual responsibilities; the travel planning process; overseas travel protocols; planning for travel to high-risk countries; visitor reception protocols; country risks; managing the risk of kidnap for ransom; expatriate security; traveller communications and reporting

IT Security: The contribution of the security manager to IT security; the main threats to confidentiality of information, its availability and integrity; business interruption potential of a major IT security incident; the main threats to corporate IT systems; viruses and other pathogens; hacking; denial of service attacks; phishing; inadvertent disclosure through social engineering; laptop security; managing the threat from peripheral devices; IT systems protection overview; the key points of an IT security policy; special considerations for the security of laptops; data encryption and other methods to restrict unauthorised access to information stored on IT systems

Selecting a Guarding Contractor: Identifying guarding requirements; sources of contract guard manpower; specifying guarding contracts; preparing and evaluating bids and proposals; identifying and pre-qualifying good guarding contractors; contracts and service level agreements; selection criteria; what you should expect from a guarding contractor; performance monitoring and measurement; key performance indicators; guard training requirements; regulation and accreditation of security guards and companies; guard powers and authority

Business Continuity Management: Business continuity management strategic deliverables; corporate business continuity planning coordinator – roles and responsibilities; strategic business continuity management models; strategies for survival; business continuity management planning processes planning processes; business impact analysis and objectives; preparing, exercising, maintaining and auditing business continuity plans; quality assurance; the business continuity/crisis management relationship; developing responses; business continuity management risk assessments

Follow on us



ACCREDITED SECURITY MANAGER - STAGE 3

How to formulate security policy and manage security programs at a regional and corporate level!

SEPTEMBER 01 - SEPTEMBER 12, 2014, KUALA LUMPUR, MALAYSIA

This programme is designed to enhance Security Managers' ability to formulate security policy and manage security programmes at a regional and/or strength level. Great emphasis is placed on broadening delegates' contribution to their organisation's security risk management strategy.

This course encompasses a security management project, which is designed to provide a practical context in which delegates undertake a comprehensive analysis of the existing and future strategic challenges facing a national company. The delegates are required to make recommendations on how the company can mitigate the risks whilst addressing the needs of various stakeholders in a balanced manner and simultaneously ensuring that corporate interests remain paramount.

It is assumed participants have already attended Security Management Stage 1 (or equivalent)

This course is the final Security Accredited and forms the second part of the pathway towards the Malaysian Institute of Security Professionals Practice in Corporate Security Management.

COURSE CONTENTS

Strategic Risk Management and Assessment: An overview of, and a distinction between, security risk, strategic risk, political and legislative risk, financial risk, disaster risk, legal/ethical risk, insurance risk and utility risk, and its risk management and relevant regulatory compliance governance managing the prevention.

Global Risk and Country Country: Emerging risk issues, the interaction of risk and business strategy, and corporate governance, risk mapping, the balance that exists between risk, cost, control, and risk advantage.

Corporate Social Responsibility: The business case for corporate social responsibility, the elements of corporate social responsibility, social responsibility, ethics and security leadership, stakeholder communication, relation with government and non-government organisations, codes of business conduct and business risk practices, dealing with unethical behaviour. The business case for compliance as a responsibility, the elements of corporate social responsibility, social responsibility, ethics and security leadership.

Adding Strategic Value to Security Management: Analysis of the latest research to improve the strategic role of security management, aligning security with corporate objectives, the message from the boardroom, re-examining the contribution of the security management function to add strategic value, the concept of the 3rd level security office.

Setting a Vision for Corporate Security: Integrating security into business plans and projects, marketing the security function to business and to the Board with the aid of external communication tools, strategic planning, Strategic Fundamentals, the strategic vision, mission and the role of the Chief Security Officer in implementing strategy.

Global Risk Indicators and Response: Strategic types, assessment and outcomes, Global Indicators and related security information systems, the capability duty of care, effective risk/strategic risk/strategic security, probability, risk reduction, measures to use of residual risk/protection spending, scenario, risk/strategic security, setting measures of security, indicators required to a department, the function of corporate response to a crisis, as well as the roles with law enforcement agencies, HR assistance and HRD partner technology and other facilities, conduct after capture.

Strategic Security Management Exercise: During the exercise phase delegates will have to demonstrate and practically respond to a range of simulated strategic business, if they will need to know that there are business continuity, together with security of supply. Some of the event will be run on a laptop, they will require the formation and approval of the team to respond to a range of simulated security and to present and present a post-mortem review, showing critical analysis of the other side and the delegates' performance, together with recommendations for future action.

Business Expansion - Security Considerations: Determining the background of potential new operating local markets, the factors surrounding merger, acquisition and partnerships in new countries, political risk assessment, macroeconomic, industry and general political risk factors, risk mitigation of potential partners, suppliers and distributors within risk response management, security by design risk, stakeholder to finance and expansion decisions, legal considerations in business expansion, managing operational risk and legal-compliance considerations, report writing.

Dealing with Crisis Activity: Threat assessment, proactive environmental, groups, anti-capitalist groups, single issue groups, determining whether a group is different, the threat from protest as a risk, non-violent, targets for protest activities, methods of attack (physical and cyber-attacks), litigation, networks, providing key messages from protest attacks, protest activity, and event security, open to formation, business, event intelligence sources, protection of reputation, external support in dealing with protest groups, engaging protest groups to reduce the

Product Targeting and Protection: The effects of national product targeting for new goods, the role of business of multi-line product combinations, identifying practices targeting risk areas of a company, operations and product lines, crisis management and product recall procedures, reducing the risk of a business product combination.

Risk Trade-off/Counterbalancing: Counterbalancing, the "grey market" and counterbalancing, the global value of counterbalancing, the effects of counterbalancing on stakeholders, identifying counterbalancing the pros and cons of company operations, counterbalancing risk in financial analysis and mathematics, conducting counterbalancing financial performance.

Security, Compliance and Intelligence: Ethical considerations and compliance research into security, compliance, dealing with ethical security, operating in compliance with high or varied levels of compliance, the role of intelligence, compliance, the role of ethics, the legal elements of a corporate ethical policy, compliance with ethical security, compliance, intelligence.

Business Culture and Stakeholder Engagement: A plan with government and non-government agencies and organisations, identifying and engaging stakeholders and partners, implementing mutual self-organising, critical to success, culture and management, ensuring corporate compliance with regulations, regulatory security.

Security Considerations when Closing/Starting Operations: Personnel cover by force, arising out of operations, disposal of materials, securing the site, report that the site, integration across a number of security, security intelligence, disposal of IT assets, business continuity planning.

Security Intelligence: The nature of security intelligence, sources of security intelligence and security intelligence agencies, information and intelligence collection, analysis and dissemination, business security intelligence collection and best practice, common applications of security intelligence and innovation.

Change Management and Future Trends in Security: The systems and internal security the change, planning for change, use of change management, identify effective strategies for communicating change, identifying and responding to resistance to change.

World-Wide Security Management Project: This project, based around a multinational food and drinks company, requires delegates, working in groups, to design an overall security system and plan to cover a range of operations including managing the security of raw material production across a number of countries, manufacturing or regional hubs, distribution of finished product to points of sale, the project process from a security strategy development phase and an execution phase.

REGISTRATION FORM ACCREDITED SECURITY MANAGER



DELEGATES

NAME
 JOB TITLE DIRECT LINE
 E-MAIL
 Stage 1 Stage 2 Stage 3

NAME
 JOB TITLE DIRECT LINE
 E-MAIL
 Stage 1 Stage 2 Stage 3

NAME
 JOB TITLE DIRECT LINE
 E-MAIL
 Stage 1 Stage 2 Stage 3

ORGANIZATION

NAME
 TELEPHONE:
 FAX
 ADDRESS

AUTHORIZATION (THIS FORM IS VALID ONLY WITH ALL ORGANIZATIONS)

NAME
 JOB TITLE
 SIGNATURE
 DATE

CONTACT PERSON

NAME
 JOB TITLE DIRECT LINE
 FAX
 E-MAIL

NOTE: Please fill out ALL details on THIS document in INK

COURSE FEE

	1 DAY / 8 HOURS	1 DAY / 16 HOURS	2 DAY / 16 HOURS
ACCREDITED SECURITY MANAGER - STAGE 1	17-NB-004	USD 1,595	USD 1,595
ACCREDITED SECURITY MANAGER - STAGE 2	19-NM-004	USD 1,595	USD 1,595
ACCREDITED SECURITY MANAGER - STAGE 3	14-AG-004	USD 1,595	USD 1,595
ACCREDITED SECURITY MANAGER - STAGE 1, 2 & 3	17-NB-004	USD 4,695	USD 4,695

Fees Inclusive of course materials, refreshments, lunch, and other service charges.

PAYMENT DETAILS

Kindly choose your payment method
 I. EFT, Bank Transfer, Cheque etc.
 II. Credit Card Payments (Please fill below)

Credit Card Visa Mastercard (please circle)

Name on the Card
 Credit Card No.
 Card Verification Code
 Last 3 numbers below the magnetic bar at the back of the Card
 Expiry Date
 Signature

NOTE: Please send a copy (front & back) of your credit card as well.

GROUP BOOKING

**REGISTER 3 delegates & get 1st OFF
 OR
 BRING 4th delegate FREE!**

Residential USD 1,995 fully residential fee - includes the training, all course materials & 11 nights hotel accommodation (no safety equipment) with breakfast and lunch (During the training days).

SPONSORING THE EVENT

To receive more information about limited sponsorship packages kindly write us at info@beyond360.com.my

TERMS & CONDITIONS

PERMITS:

Beyond 360 requires that all payments be made within 3 working days of the invoice issued. All payments must be received prior to the event date.

CANCELLATIONS:

Should you be unable to attend, a suitable delegate is welcome at no extra charge. The company requests that no cancellations will be refunded, course documentation will, however, be sent to the delegate. For an event cancelled by beyond 360 registration fee are fully refundable.

CHANGES TO COURSE AND AGENDA:

Beyond 360 reserves the right to alter the programme with notice and it is not responsible for any loss, damage or costs incurred as a result of substitution, alteration, postponement or cancellation of any event.

PRIVACY POLICY

Information provided by you in relation to this course is collected by Beyond 360 and will be added to our database with the sole purpose of providing you with information about upcoming courses. If you do not wish to be added, please tick here

