

INFRASTRUCTURE SECURITY – (COMMERCIAL)



Infinite Security Solutions (ISS), is a leading Business Risk Management and Security Consultancy which has built up a comprehensive range of effective and customised solutions dealing with Infrastructure Security.

Our thorough and detailed Risk Assessments serve to identify and analyse threats and vulnerabilities, and then provide the framework to formulate a range of appropriate strategies and solutions in the following areas, many of which at times, overlap, in order to manage and mitigate these risks.

Information Security – often the starting point, and depends a great deal on the standards & regulations in place in a country. Many countries do not have such comprehensive guidelines in place which means that initial Risk Assessments have to examine an extremely wide range of issues. In addition, this aspect also deals with defending information from unauthorised access, and often falls into 2 areas, IT Security – which involves keeping technology secure from malicious cyber attacks or the need to prevent someone from gaining control of internal systems ; and, Information Assurance – which ensures that data is not lost when critical issues arise

Intelligence Security – can relate to surveillance and counter-surveillance measures, levels of security clearance and access to information and systems

Architectural Security – which looks at ways in which the building design and physical structure of a facility can provide or enhance security, which can range from obvious features such as entry / exit points and corridors, to the location of parking facilities and landscaping of areas to increase stand-off distances

Environmental Security – can relate to two different areas. One is how to maintain security when a client is seeking to blend into the natural environment through consideration of how to avoid as much damage and pollution as possible, and for example, where they choose not to build any fences so as to keep the site aesthetically pleasing. These are often found in remote and undisturbed locations, such as the Arctic or Maritime areas, where the security measures are incorporated into the landscape design. The second is the provision of integrated Safety and Security measures to deal with the presence and activities of Environmental Protest Groups.

Technical Security – which covers the application of technical devices and equipment such as Access Control, CCTV, Detection & Alarm systems and Tracking devices

Physical Security – which looks at the deployment of Security Guards, Protective Barriers, Locks & Perimeter Fencing

Protective Security – includes all areas of close protection, defensive driving skills, and penetration testing to determine how robust an organisation's security measures are when put to the test



Infrastructure Security covers the following areas:

- Information Security
- Intelligence Security
- Architectural Security
- Environmental Security
- Technical Security
- Physical Security ; and
- Protective Security

With responsibilities and obligations to fulfil to owners, shareholders, management and staff, as well as meeting the expectations of customers, the way in which an organisation plans and prepares to meet these latest risks and threats is as important as any other area of vulnerability.



W W W . I S S - T E A M . C O M

THE ISS TEAM:

Infinite Security Solutions Pte Ltd – Singapore | Infinite Security Solutions Ltd – UK
Infinite Security Solutions Ltd – Anguilla | Infinite Security Solutions Global Ltd – HK
Infinite Security Solutions Europe Ltd – UK | Infinite Security Solutions Ghana Ltd | Ghana
Infinite Security Solutions Corporation | BVI Holding Company

V1.5

OFFICE:

Singapore | UK | Anguilla | HK | BVI | Japan
Greece | NZ | Nigeria | Lebanon | Europe

INFRASTRUCTURE SECURITY – (INDUSTRY)



Infinite Security Solutions (ISS), is a leading Business Risk Management and Security Consultancy which has built up a comprehensive range of effective and customised solutions dealing with Infrastructure Security.

Our thorough and detailed Risk Assessments serve to identify and analyse threats and vulnerabilities, and then provide the framework to formulate a range of appropriate strategies and solutions in the following areas, many of which at times, overlap, in order to manage and mitigate these risks.

Information Security – often the starting point, and depends a great deal on the standards & regulations in place in a country. Many countries do not have such comprehensive guidelines in place which means that initial Risk Assessments have to examine an extremely wide range of issues. In addition, this aspect also deals with defending information from unauthorised access, and often falls into 2 areas, IT Security – which involves keeping technology secure from malicious cyber attacks or the need to prevent someone from gaining control of internal systems ; and, Information Assurance – which ensures that data is not lost when critical issues arise

Intelligence Security – can relate to surveillance and counter-surveillance measures, levels of security clearance and access to information and systems

Architectural Security – which looks at ways in which the building design and physical structure of a facility can provide or enhance security, which can range from obvious features such as entry / exit points and corridors, to the location of parking facilities and landscaping of areas to increase stand-off distances

Environmental Security – can relate to two different areas. One is how to maintain security when a client is seeking to blend into the natural environment through consideration of how to avoid as much damage and pollution as possible, and for example, where they choose not to build any fences so as to keep the site aesthetically pleasing. These are often found in remote and undisturbed locations, such as the Arctic or Maritime areas, where the security measures are incorporated into the landscape design. The second is the provision of integrated Safety and Security measures to deal with the presence and activities of Environmental Protest Groups.

Technical Security – which covers the application of technical devices and equipment such as Access Control, CCTV, Detection & Alarm systems and Tracking devices

Physical Security – which looks at the deployment of Security Guards, Protective Barriers, Locks & Perimeter Fencing

Protective Security – includes all areas of close protection, defensive driving skills, and penetration testing to determine how robust an organisation's security measures are when put to the test



Infrastructure Security covers the following areas:

- Information Security
- Intelligence Security
- Architectural Security
- Environmental Security
- Technical Security
- Physical Security ; and
- Protective Security

With responsibilities and obligations to fulfil to owners, shareholders, management and staff, as well as meeting the expectations of customers, the way in which an organisation plans and prepares to meet these latest risks and threats is as important as any other area of vulnerability.



W W W . I S S - T E A M . C O M

THE ISS TEAM:

Infinite Security Solutions Pte Ltd – Singapore | Infinite Security Solutions Ltd – UK
Infinite Security Solutions Ltd – Anguilla | Infinite Security Solutions Global Ltd – HK
Infinite Security Solutions Europe Ltd – UK | Infinite Security Solutions Ghana Ltd | Ghana
Infinite Security Solutions Corporation | BVI Holding Company

V1.5

OFFICE:

Singapore | UK | Anguilla | HK | BVI | Japan
Greece | NZ | Nigeria | Lebanon | Europe