



# Security Review

A security review reduces the potential for human or financial loss and business disruption. It helps you to fulfil your duty of care responsibilities, mitigate potential liability and safeguard corporate brand and reputation.

## About NYA

NYA International is a global risk and crisis management consultancy.

For over 25 years we have helped organisations to maximise opportunities and operate successfully in challenging environments around the world.

NYA conducts security reviews of ports, docks, rigs, vessels, oil installations, transit routes, shipping lanes or wider littoral areas.

A security review starts with a detailed assessment of the threat landscape, which acts as a starting point against which to consider the suitability and effectiveness of the organisation's safety and security plans, protocols and procedures. This helps to clarify the nature and extent of the risk to staff, crew and operations, and inform the most appropriate and effective risk mitigation measures.

A detailed written report of findings identifies any critical weaknesses, vulnerabilities and at-risk personnel and provides a basis for effective, well-informed planning and risk management.

Threats are graded according to their likelihood, probability and effect, so that mitigation measures and security recommendations can be prioritised.

A security review reduces the potential for human or financial loss and business disruption. It helps you to fulfil your duty of care responsibilities, mitigate potential liability and safeguard corporate brand and reputation.

# Security Review

---

## Contact us

info@nyainternational.com  
Tel: +44 207 291 7700

www.nyainternational.com



NYAIntl

## Security documentation review

If a full security review is not chosen, NYA can review an organisation's security documentation, including ship security plans (SSPs), protocols, piracy/hijack incident management plans and other crisis management documents. We can work with your organisation to develop the appropriate plans and procedures where none exist.