

Security Guidelines

Overview of published guidelines (June 2022)

Guideline No.	Title	Summary
1:2022/S	Arson Document	This document provides background information and practical guidance on the prevention and con- trol of arson.
2:2010/S	Protection of empty buildings	This document provides comprehensive infor- mation regarding the problems often associated with empty buildings, together with guidance con- cerning possible safeguards in order to reduce losses from empty buildings, whether due to theft, vandalism or deliberate fire raising (arson).
3:2010/S	Security systems for empty buildings	This document provides guidance on the subject of electronic security systems for empty buildings to assist those considering installing such sys- tems. It supplements the CFPA publication <i>Protec-</i> <i>tion of Empty Buildings</i> , 02:2010/S.
4:2010/S	Guidance on keyholder selec- tion and duties	This document gives assistance to owners of elec- tronic security systems at commercial premises in selecting appropriate persons to act as premises keyholders. It also provides guidance on ensuring the safety of keyholders, and keyholders' respon- sibilities when operating the system or attending the site in response to an activation/fault.
5:2022/S	Security Guidelines for Muse- ums and Showrooms	This document gives assistance to operators of museums and showroom as well as to risk carrier (e.g. insurers). It helps identifying risks and deve- loping strategies facing these risks.
6:2014/S	Security Guidelines for Safe Emergency Exit Doors in Non- Residential Premises	The document assists specialists and end users in selecting suitable means to secure buildings against intrusion via emergency exit doors. They relate to commercial and public premises only and relates specifically to emergency exit doors. Win- dows and other openings are outside the technical scope of this document.
7:2016/S	Developing Evacuation and Salvage Plans for Works of Art and Heritage Buildings	The document will help establishments entrusted with works of art such as museums, libraries, ar- chives, and churches to plan for the safe preser- vation of exhibits in the event of a catastrophic event, when timely action is critical. Others with custody of art property such as warehouses, for- warding companies, galleries and trade exhibition centres will also find the document highly relevant.
8:2016/S	Guidelines Security in Schools	This document assists those responsible for secu- rity in a school (e.g. school managers, school se- curity personnel, authorities, etc.) as well as those wishing to see that students may learn in a safe and productive environment. The scope of the document is to provide information and guidance on security aspects in schools, including measures to rganiza risks for physical property damage and for asset protection.

9:2016/S	Recommendation for the Con- trol of Metal Theft	At times of high market demand for metal as a result of worldwide economic developments, and the correspondingly high prices available for scrap metal, the theft of metal materials, particularly attached to or outside buildings, such as cable, roofing, raw materials and finished products, causes significant disruption to business and community assets and can even result in injury and death. The problem can be mitigated partly by rigorous controls on scrap metal trading but these should be supported by the type of security op- tions discussed in this guide.
10:2016/S	Protection of Business Intelli- gence	The readiness of unprincipled individuals and businesses to commit industrial espionage, sabo- tage and vandalism appears to be on the increase globally. This impacts the victim organization through damage to competitiveness, market ad- vantage, reputation and staff morale. These guide- lines illustrate the risks and the action an rganization must take to protect its business information.
11:2018/S	Cyber Security for Small and Medium-sized Enterprises (SME)	Use of state-of-the-art IT to cope with operational, logistic, and technical business processes as well as the access to the internet are indispensable for all businesses. Digitisation and data networking involve new risks to be considered in the enter- prise's risk management. These Guidelines are tailored to the needs of small and medium-sized enterprises (SME) and define minimum requirements for information se- curity for them.