Annex C (informative)

Examples of typical threats The following table gives examples of typical threats. The list can be used during the threat assessment process. Threats may be deliberate, accidental or environmental (natural) and may result, for example, in damage or loss of essential services. The following list indicates for each threat type where D (deliberate), A (accidental), E (environmental) is relevant. D is used for all deliberate actions aimed at information assets, A is used for all human actions that can accidentally damage information assets, and E is used for all incidents that are not based on human actions. The groups of threats are not in priority order.

Туре	Threats	Origin
	Fire	A, D, E
Physical damage	Water damage	A, D, E
	Pollution	A, D, E
	Major accident	A, D, E
	Destruction of equipment or media	A, D, E
	Dust, corrosion, freezing	A, D, E
Natural events	Climatic phenomenon	E
	Seismic phenomenon	E
	Volcanic phenomenon	E
	Meteorological phenomenon	E
	Flood	E
	Failure of air-conditioning or water supply system	A, D
Loss of essential services	Loss of power supply	A, D, E
	Failure of telecommunication equipment	A, D
	Electromagnetic radiation	A, D, E
Disturbance due to radiation	Thermal radiation	A, D, E
	Electromagnetic pulses	A, D, E
	Interception of compromising interference signals	D
Compromise of information	Remote spying	D
	Eavesdropping	D
	Theft of media or documents	D
	Theft of equipment	D
	Retrieval of recycled or discarded media	D
	Disclosure	A, D
	Data from untrustworthy sources	A, D
	Tampering with hardware	D
	Tampering with software	A, D
	Position detection	D
Technical failures	Equipment failure	Α
	Equipment malfunction	А
	Saturation of the information system	A, D
	Software malfunction	Α
	Breach of information system maintainability	A, D
Unauthorised	Unauthorised use of equipment	D
actions	Fraudulent copying of software	D
	Use of counterfeit or copied software	A, D
	Corruption of data	D
	Illegal processing of data	D
Compromise of	Error in use	A
Compromise of functions	Abuse of rights	A, D
	Forging of rights	D
	Denial of actions	D
	Breach of personnel availability	A, D, E

Particular attention should be paid to human threat sources. These are specifically itemized in the following table:

Origin of threat	Motivation	Possible consequences
Hacker, cracker	Challeng	• Hacking
	e Ego Rebellion	Social engineering
	Status	System intrusion, break-ins
	Money	Unauthorized system access
	Destruction of information Illegal	Computer crime (e.g. cyber stalking)
Computer criminal	information disclosure Monetary gain	Fraudulent act (e.g. replay, impersonation, interception)
	Unauthorized data alteration	Information bribery
		Spoofing
		System intrusion
	Blackmail	Bomb/Terrorism
Terrorist	Destruction	Information warfare
	Exploitation	System attack (e.g. distributed denial of service)
	Revenge	System penetration
	Political Gain Media Coverage	System tampering
	Media Coverage	- Oystern tampening
Industrial espionage	Competitive advantage	Defence advantage
(Intelligence, companies,	Economic espionage	Political advantage
foreign governments, other government		Economic exploitation
interests)		Information theft
		 Intrusion on personal privacy
		Social engineering
		System penetration
		Unauthorized system access (access to classified, proprietary, and/or technology-related
	Curiosity Ego	Assault on an employee
Insiders (poorly trained, disgruntled, malicious,	Intelligence	• Blackmail
negligent, dishonest, or terminated employees)	Monetary gain	Browsing of proprietary information
	Revenge Unintentional errors and omissions	Computer abuse
	(e.g. data entry error, programming error)	• Fraud and theft
		Information bribery
		Input of falsified, corrupted data

Annex D (informative)

Vulnerabilities and methods for vulnerability assessment

D.1 Examples of vulnerabilities

The following table gives examples for vulnerabilities in various security areas, including examples of threats that might exploit these vulnerabilities. The lists can provide help during the assessment of threats and vulnerabilities, to determine relevant incident scenarios. It is emphasized that in some cases other threats may exploit these vulnerabilities as well.

Types	Examples of vulnerabilities	Examples of threats
Hardware	Insufficient maintenance/faulty installation of storage media	Breach of information system maintainability
	Lack of periodic replacement schemes	Destruction of equipment or media
	Susceptibility to humidity, dust, soiling	Dust, corrosion, freezing
	Sensitivity to electromagnetic radiation	Electromagnetic radiation
	Lack of efficient configuration change control	Error in use
	Susceptibility to voltage variations	Loss of power supply
	Susceptibility to temperature variations	Meteorological phenomenon
	Unprotected storage	Theft of media or documents
	Lack of care at disposal	Theft of media or documents
	Uncontrolled copying	Theft of media or documents
Cathuran	No or insufficient software testing	Abuse of rights
Software	Well-known flaws in the software	Abuse of rights
	No 'logout' when leaving the workstation	Abuse of rights
	Disposal or reuse of storage media without proper erasure	Abuse of rights
	Lack of audit trail	Abuse of rights
	Wrong allocation of access rights	Abuse of rights
	Widely-distributed software	Corruption of data
	Applying application programs to the wrong data in terms of time	Corruption of data
	Complicated user interface	Error in use
	Lack of documentation	Error in use
	Incorrect parameter set up	Error in use
	Incorrect dates	Error in use
	Lack of identification and authentication mechanisms like user authentication	Forging of rights
	Unprotected password tables	Forging of rights
	Poor password management	Forging of rights
	Unnecessary services enabled	Illegal processing of data
	Immature or new software	Software malfunction
	Unclear or incomplete specifications for developers	Software malfunction
-	Lack of effective change control	Software malfunction
	Uncontrolled downloading and use of software	Tampering with software
	Lack of back-up copies	Tampering with software

	Lack of physical protection of the building, doors and windows	Theft of media or documents
	Failure to produce management reports	Unauthorised use of equipment
Network	Lack of proof of sending or receiving a message	Denial of actions
	Unprotected communication lines	Eavesdropping
	Unprotected sensitive traffic	Eavesdropping
	Poor joint cabling	Failure of telecommunication equipment
-	Single point of failure	Failure of telecommunication equipment
	Lack of identification and authentication of sender and receiver	Forging of rights
	Insecure network architecture	Remote spying
	Transfer of passwords in clear	Remote spying
_	Inadequate network management (resilience of routing)	Saturation of the information system
	Unprotected public network connections	Unauthorised use of equipment
Site Organization	Inadequate or careless use of physical access control to buildings and rooms	Destruction of equipment or media
	Location in an area susceptible to flood	Flood
-	Unstable power grid	Loss of power supply
	Lack of physical protection of the building, doors and windows	Theft of equipment
	Lack of formal procedure for user registration and de-registration	Abuse of rights
	Lack of formal process for access right review (supervision)	Abuse of rights
	Lack or insufficient provisions (concerning security) in contracts with customers and/or third parties	Abuse of rights
	Lack of procedure of monitoring of information processing facilities	Abuse of rights
	Lack of regular audits (supervision)	Abuse of rights
	Lack of procedures of risk identification and assessment	Abuse of rights
	Lack of fault reports recorded in administrator and operator logs	Abuse of rights
-	Inadequate service maintenance response	Breach of information system maintainability
	Lack or insufficient Service Level Agreement	Breach of information system maintainability
	Lack of change control procedure	Breach of information system maintainability
-	Lack of formal procedure for ISMS documentation control	Corruption of data
	Lack of formal procedure for ISMS record supervision	Corruption of data
-	Lack of formal process for authorization of public available information	Data from untrustworthy sources
	Lack of proper allocation of information security responsibilities	Denial of actions
	Lack of continuity plans	Equipment failure
	Lack of e-mail usage policy	Error in use

	Lack of procedures for introducing software into operational systems	Error in use
	Lack of records in administrator and operator logs	Error in use
	Lack of procedures for classified information handling	Error in use
	Lack of information security responsibilities in job descriptions	Error in use
Personnel	Absence of personnel	Breach of personnel availability
	Inadequate recruitment procedures	Destruction of equipment or media
	Insufficient security training	Error in use
	Incorrect use of software and hardware	Error in use
	Lack of security awareness	Error in use
	Lack of monitoring mechanisms	Illegal processing of data
	Unsupervised work by outside or cleaning staff	Theft of media or documents
	Lack of policies for the correct use of telecommunications media and messaging	Unauthorised use of equipment
	Lack or insufficient provisions (concerning information security) in contracts with employees	Illegal processing of data
	Lack of defined disciplinary process in case of information security incident	Theft of equipment
	Lack of formal policy on mobile computer usage	Theft of equipment
	Lack of control of off-premise assets	Theft of equipment
-	Lack or insufficient 'clear desk and clear screen' policy	Theft of media or documents
	Lack of information processing facilities authorization	Theft of media or documents
	Lack of established monitoring mechanisms for security breaches	Theft of media or documents
	Lack of regular management reviews	Unauthorised use of equipment
	Lack of procedures for reporting security weaknesses	Unauthorised use of equipment
	Lack of procedures of provisions compliance with intellectual rights	Use of counterfeit or copied software