Physische Sicherheit

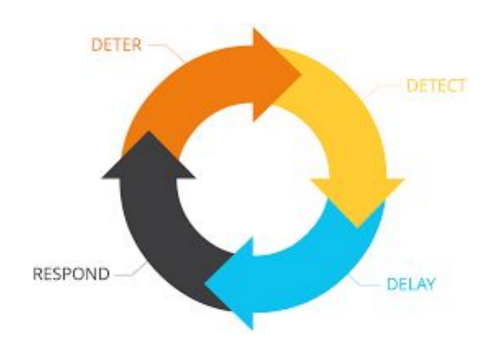
Konzepte der IT-Sicherheit IRL

Physische Sicherheit == / >= / ∈ IT-Sicherheit





4D - Deter / Detect / Delay / Defend



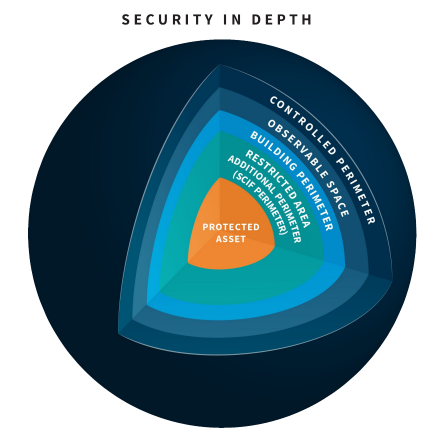
Abschreckung (Deter) als Sicherheit

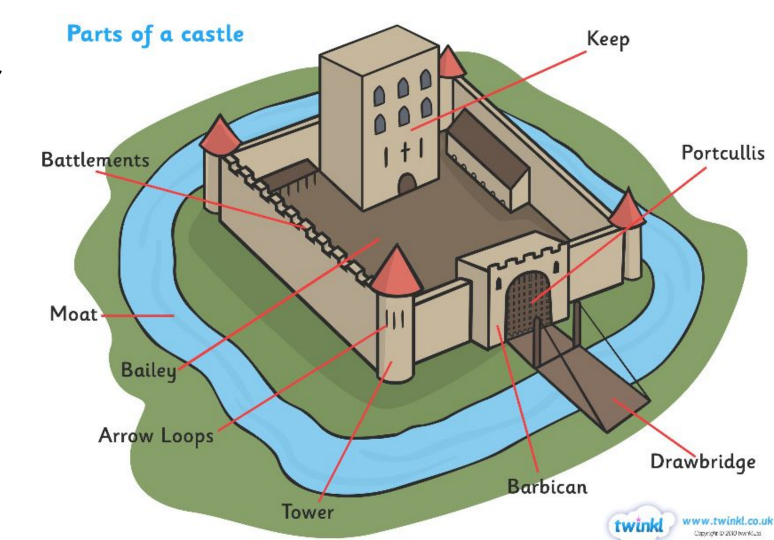




Ziebelschalenmodell / Defence in Depth

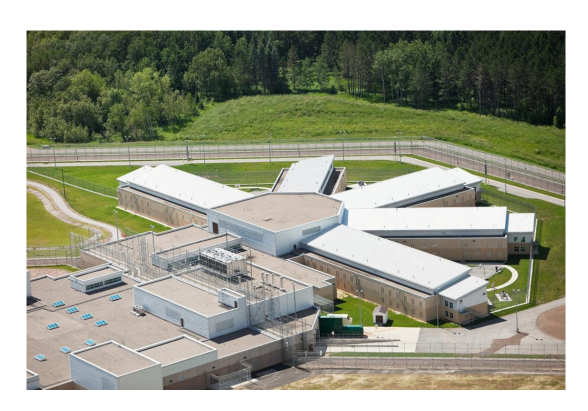














Kameras Art-Gallery-Problem / "Problem der Museumswächter"

Zugangssicherheit











It can be customized according to the format you need

















	CARI	DS.TXT	×															
	Q.,	1111	, , ,1,	0, ,		,2,0, , ,		1 1	3,0, ,		1.1	4,0,		Lini	,5,0	4.1		1.1
1	34	bit	car	d:	2400af	20b6,	FC	=	87,	CC	=	369	55,	BIN	1:	000	00	010
2	26	bit	car	d:	2006e2	3186,	FC	=	113	, C	c =	63	339,	BIN	1:	000	00	010
3	34	bit	car	d:	2400af	20b6,	FC	=	87,	CC	=	369	55,	BIN	1:	000	00	010
4	35	bit	car	d:	2f85c9	4ee3,	FC	=	311	8,	CC	= 3	3050	009,	BI	N:	00	000
					200610													
6	34	bit	car	d:	2400af	20b6,	FC	=	87,	CC	=	369	55,	BIN	1:4	SER. N	W.	20
7	34	bit	car	d:	2400af	20b6,	FC	=	87,	CC	=	369	55,	BIN	1:1	0		010
0	26	hit	car	d .	200610	769=	FC	=	8	CC :	- 1	518	1	DIM.	. 0		00	100





Exkurs: RFID - Angriffe

- 1. Cracking Cryptography
- 2. Relay
- 3. MITM
- 4. Replay