

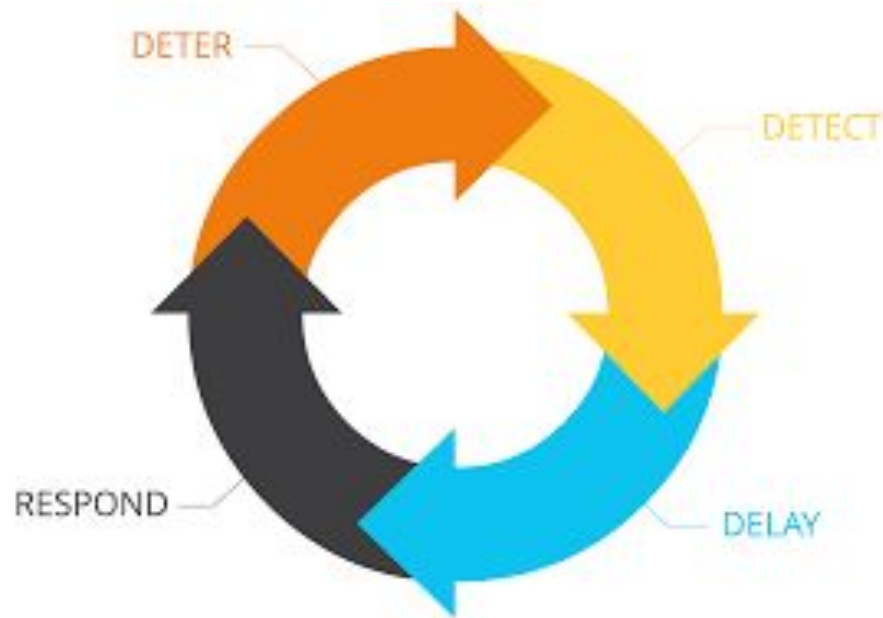
Physische Sicherheit

Konzepte der IT-Sicherheit IRL

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



4D - Deter / Detect / Delay / Defend



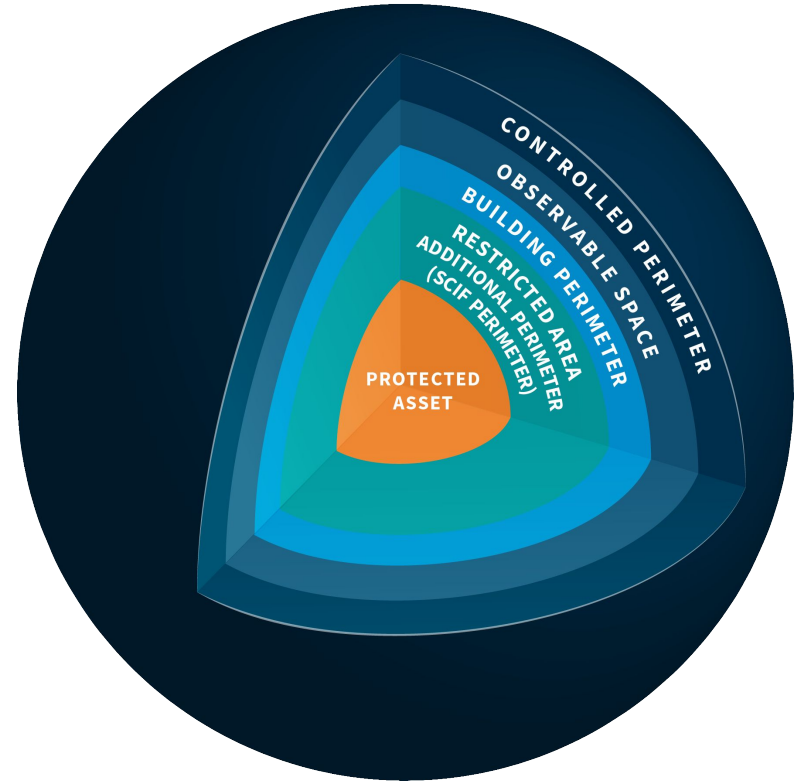
Abschreckung (Deter) als Sicherheit



Ziebelnmodell / Defence in Depth

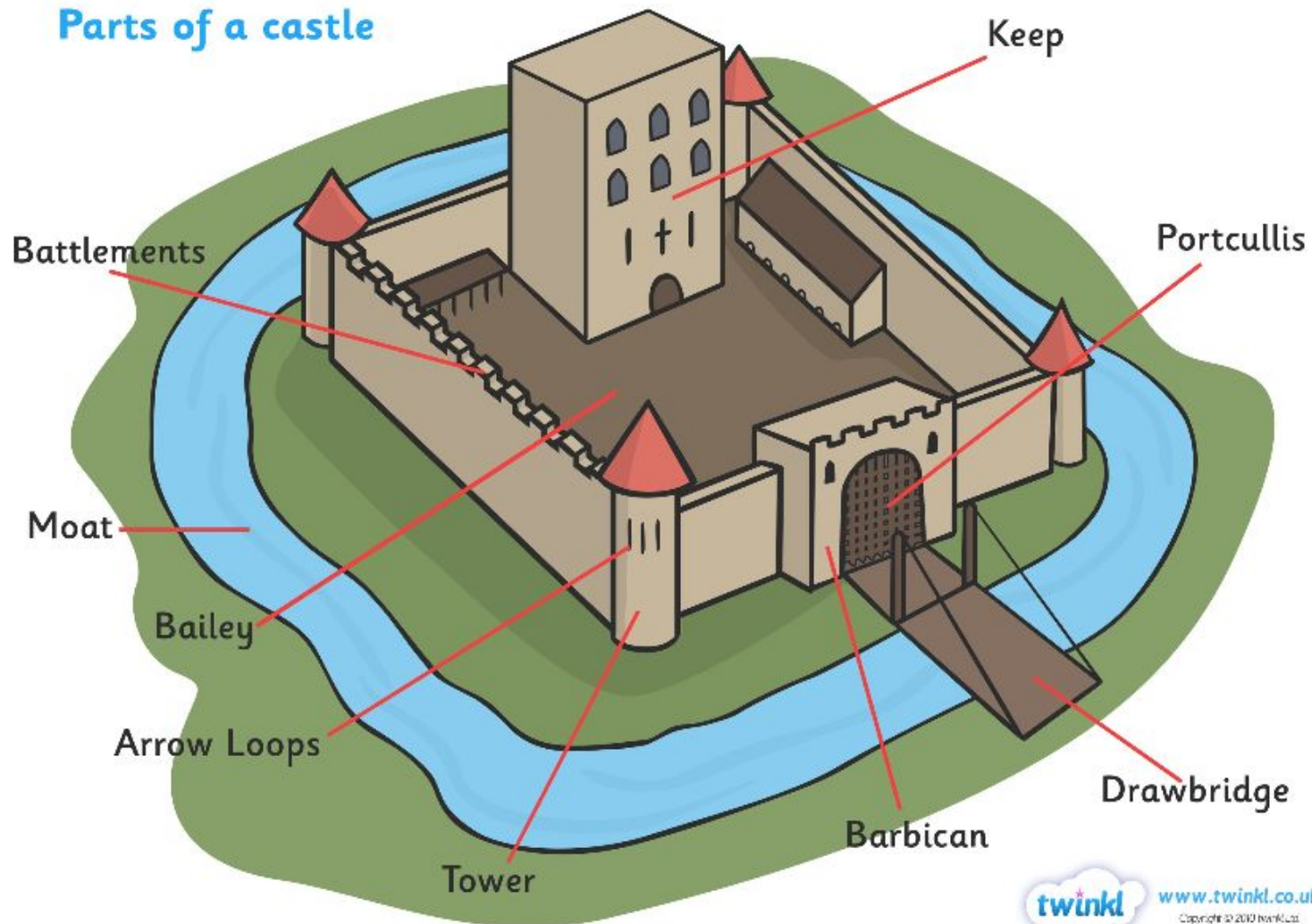


SECURITY IN DEPTH

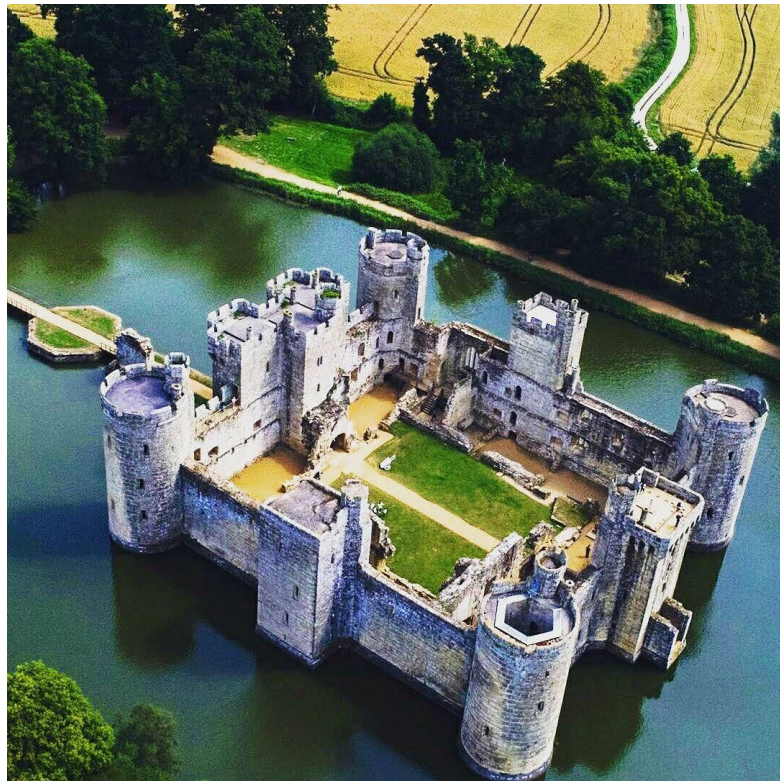


Perimeter

Parts of a castle



Perimeter



Perimeter



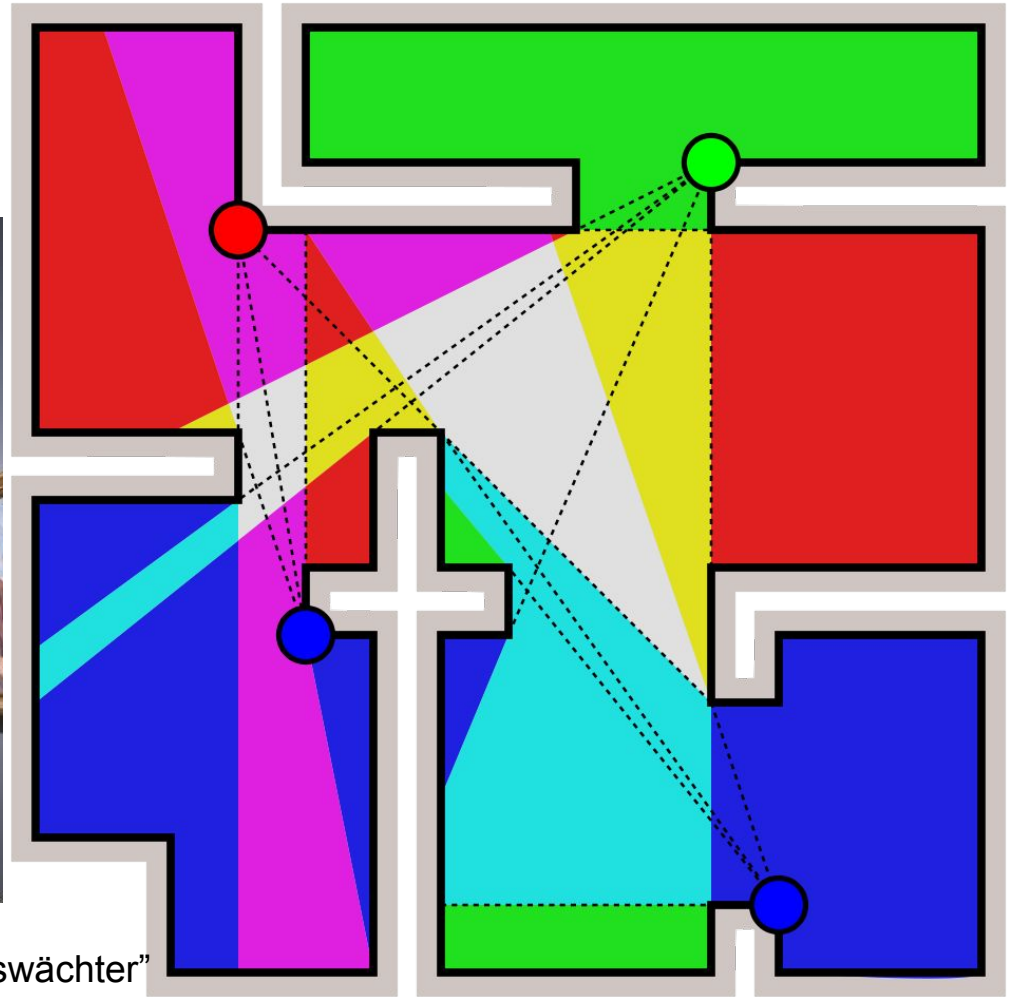
Perimeter



Kameras



Art-Gallery-Problem / “Problem der Museumswächter”



Zugangssicherheit



Exkurs: RFID



Exkurs: RFID

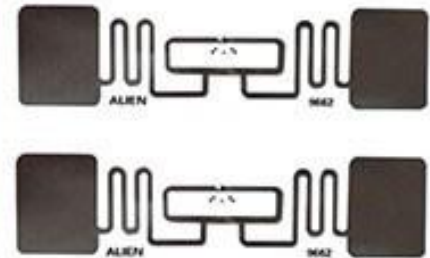


Exkurs: RFID

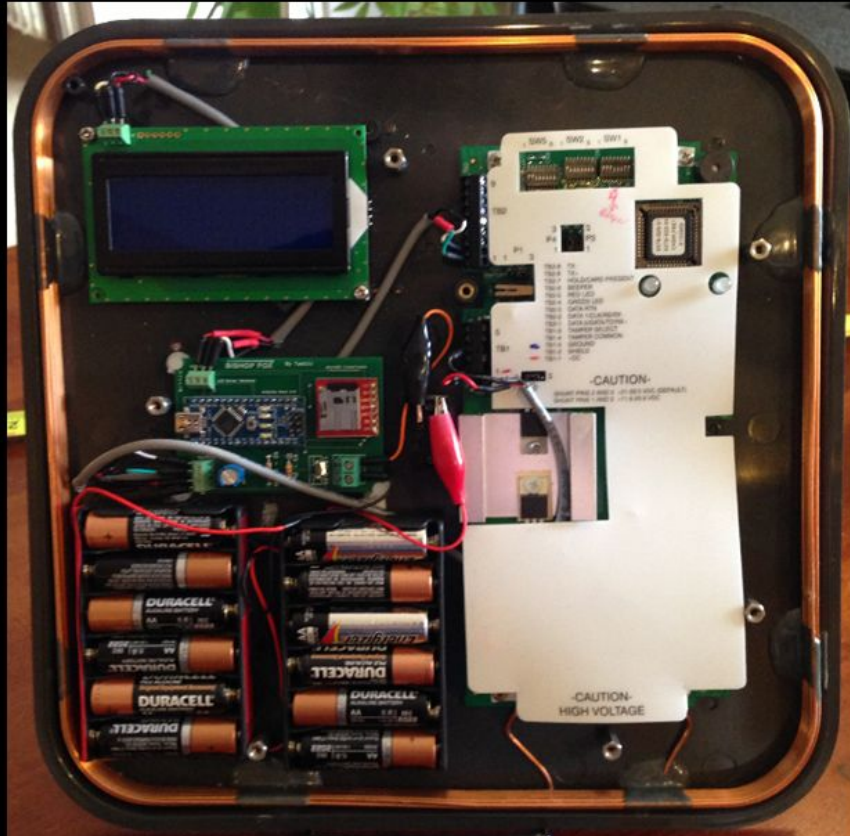
STYLE



It can be
customized
according
to the format
you need




Exkurs: RFID



CARDS.TXT x

	0	10	20	30	40	50
1	34 bit card: 2400af20b6, FC = 87, CC = 36955, BIN: 00000010					
2	26 bit card: 2006e23186, FC = 113, CC = 6339, BIN: 00000010					
3	34 bit card: 2400af20b6, FC = 87, CC = 36955, BIN: 00000010					
4	35 bit card: 2f85c94ee3, FC = 3118, CC = 305009, BIN: 00000					
5	26 bit card: 200610769a, FC = 8, CC = 15181, BIN: 000000100					
6	34 bit card: 2400af20b6, FC = 87, CC = 36955, BIN: 00000010					
7	34 bit card: 2400af20b6, FC = 87, CC = 36955, BIN: 00000010					
8	26 bit card: 200610769a, FC = 8, CC = 15181, BIN: 000000100					



Exkurs: RFID - Angriffe

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