



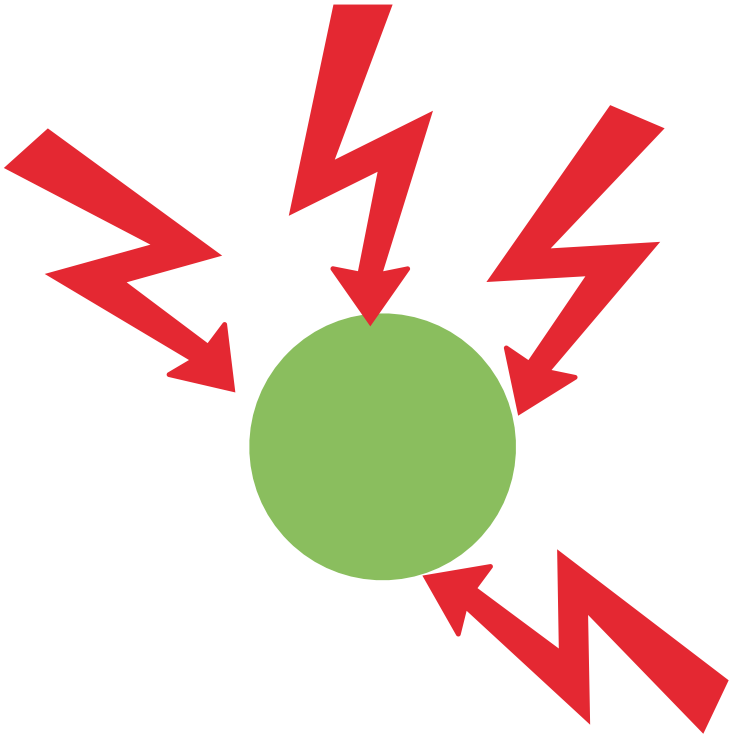
THREAT MODEL

DATA CENTER NVS



4

5



THREAT MODEL

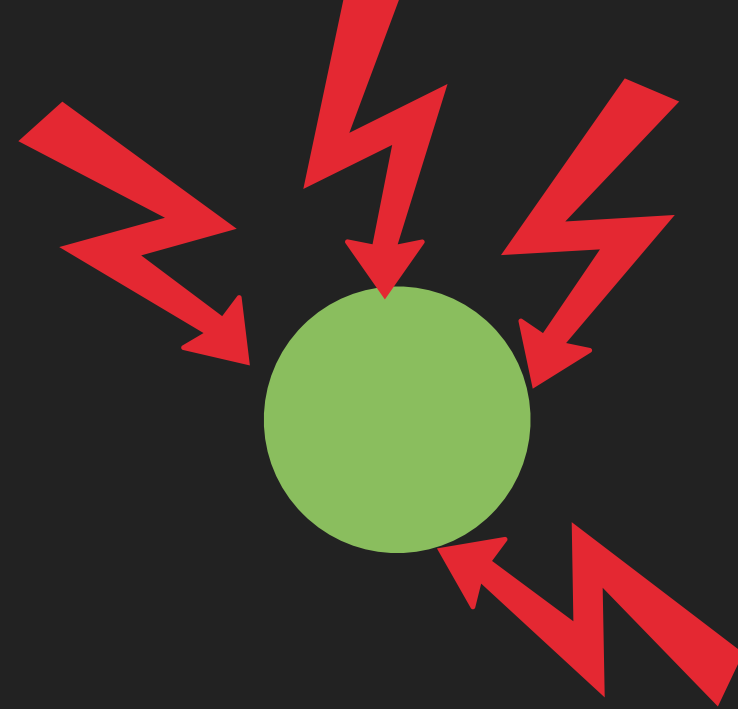
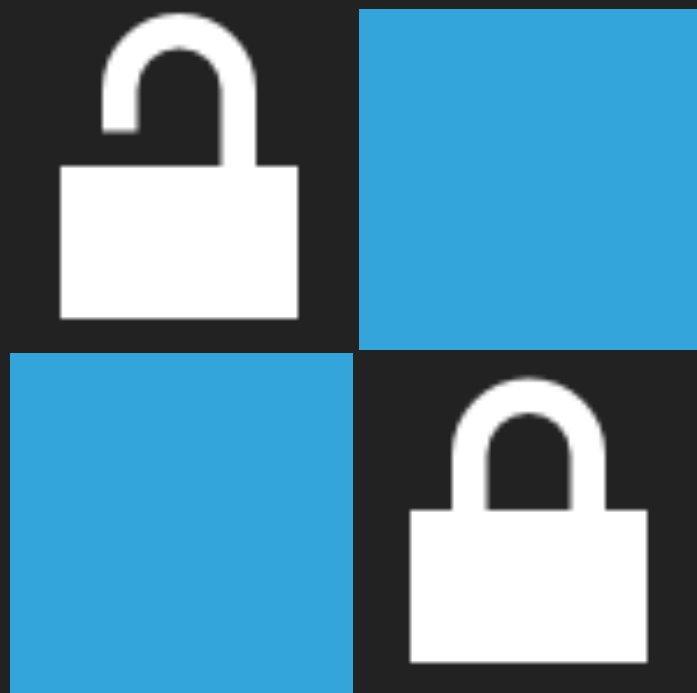
Problem: You need to know what to protect against

Solution: Write down your threat model

- ▶ Model the **technical side** (classical STRIDE etc)
- ▶ Model the **business side** of your situation

Also see "Trust Anchors"





PATTERNS

THREAT MODEL