



JENS NEUHALFEN

Reasoning about the security of a system is impossible without knowing what you want to protect against (threat model) knowing what you can ultimately rely upon (trust anchor)

TRUST ANCHORS

SLEEP BETTER WITH CONTENT ENCRYPTION

Problem: You do not know when to start trusting / stop discussing **Solution:** Define your trust anchors

* Threat modelling not discussed here but it is really important!



TRUST ANCHORS



1. You trust your trust anchor(s) – they are secure by definition

TRUST ANCHORS



Problem: You do not know when to start trusting / stop discussing

Solution: Define your trust anchors

Reasoning about the security of a system is impossible without

- knowing what you want to protect against (threat model)
- knowing what you can ultimately rely upon (trust anchor)

^{*} Threat modelling not discussed here but it is really important!