



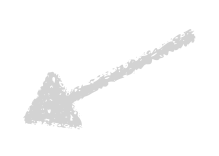
#### JENS NEUHALFEN

### TRUST ANCHORS

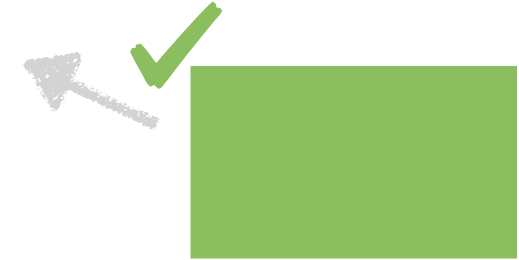
#### GOOD CRYPTOGRAPHY















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

# 2. You reason that something else is also trusted by relying on the trust anchor(s)

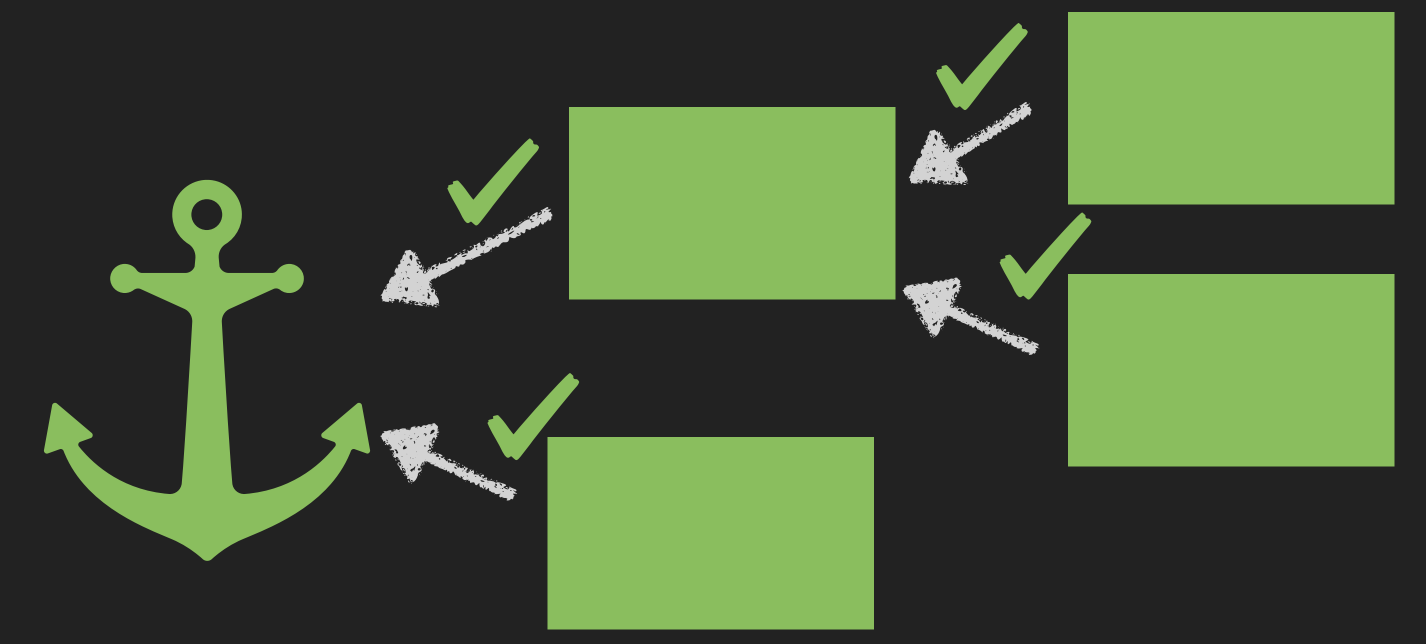
### Therefore trust can be extended

GOOD CRYPTOGRAPHY

JENS NEUHALFEN

34

## TRUST ANCHORS



- 1. You trust your trust anchor(s) they are secure by definition
- You reason that something else is also trusted by <u>relying on the</u> <u>trust anchor(s)</u>
- 3. Therefore trust can be extended

GOOD CRYPTOGRAPHY JENS NEUHALFEN 35

# TRUST ANCHORS: EXAMPLE



1. I trust my cloud provider