

IETF 105 during TEEP hackathon
Clarification of
the location of keys, certs, and
CA certs for prototyping

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Diagram for SP/TA code signing

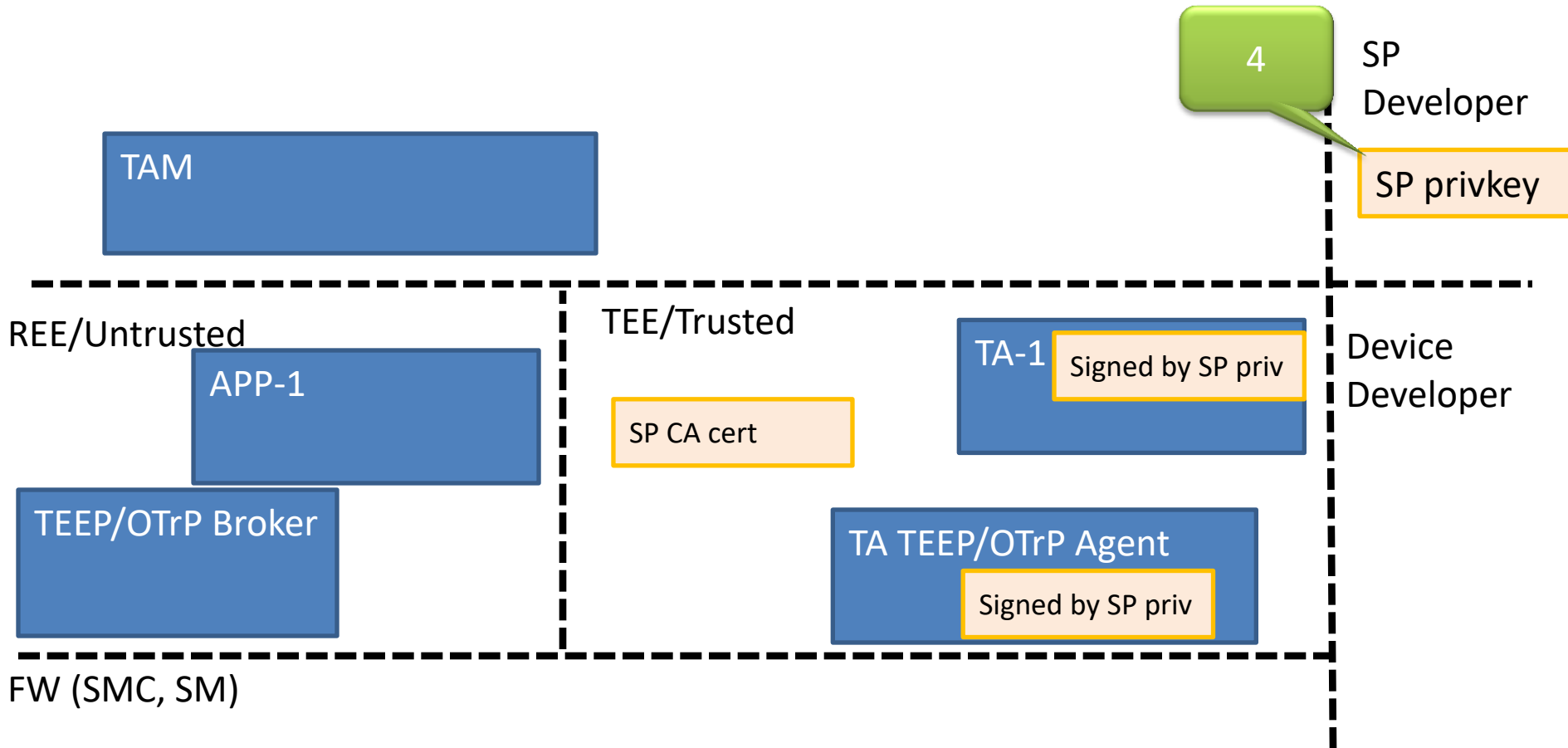


Diagram for TEE permits what TAs to load and run

The current OP-TEE implication is expecting the TAs will be verified by TEE and not by TEEP/OTrP again.

The TA-A must be signed by TEE private key.

Dave idea is based on DICE model

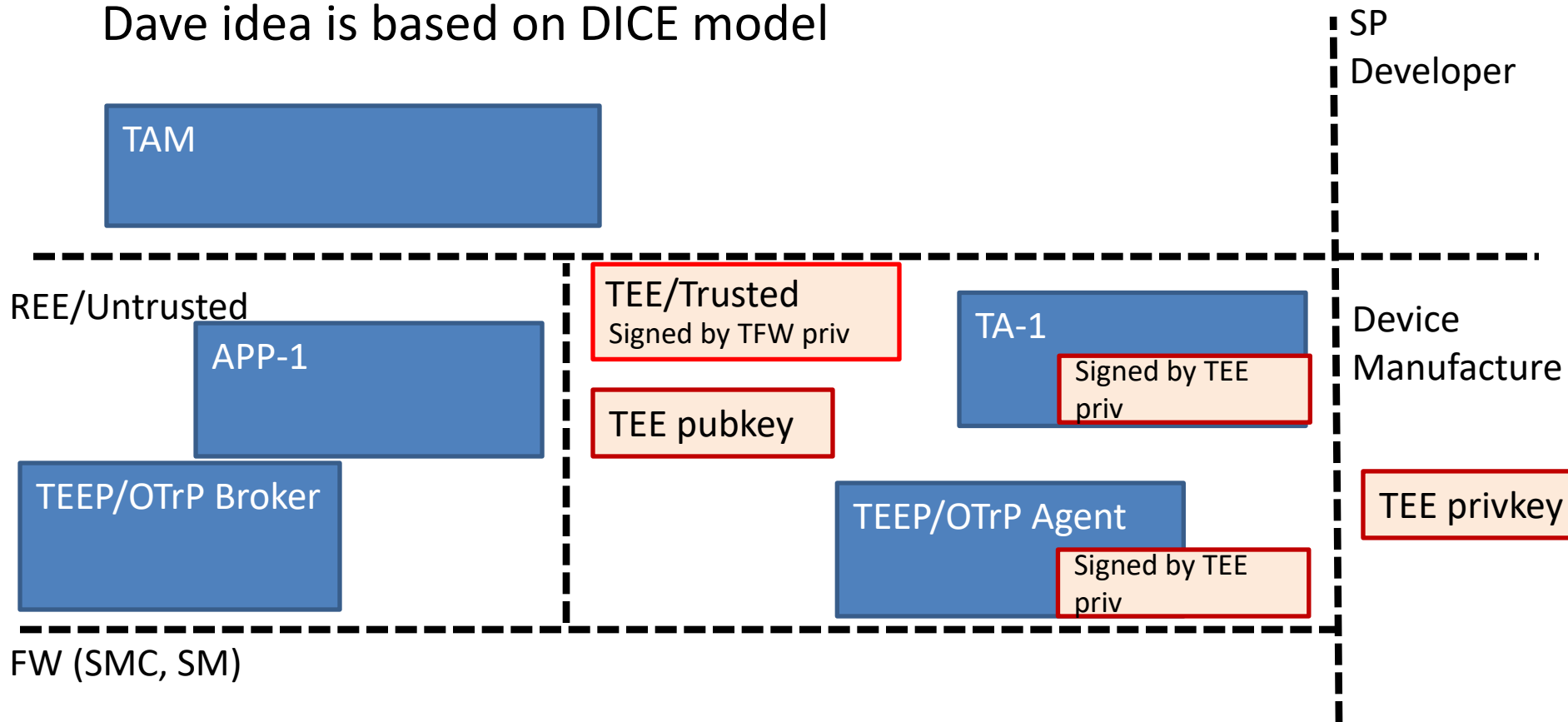


Diagram for OTrP session

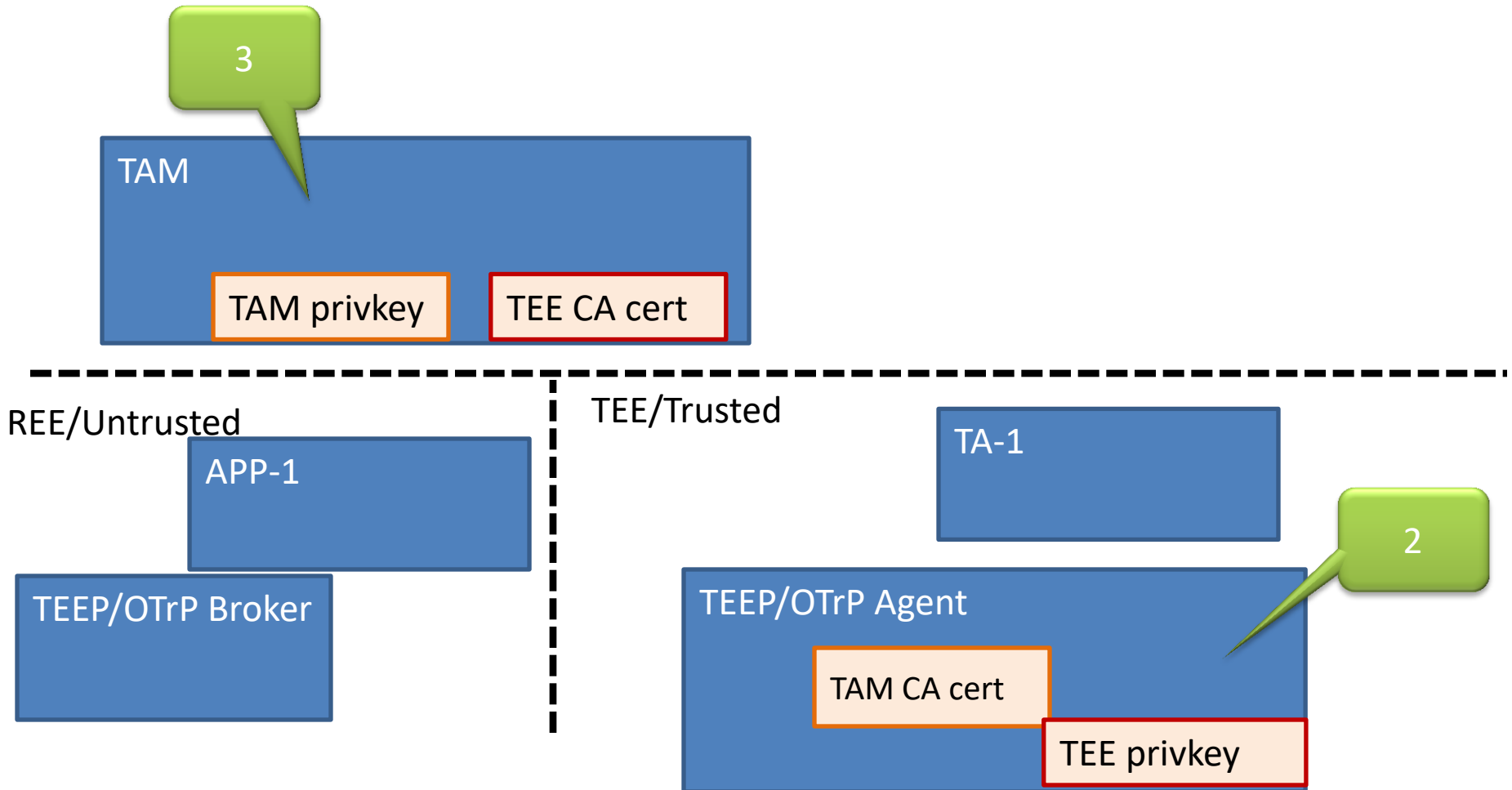


Diagram for device attestation

TFW key concept is in TEEP/OTrP version 1 documentation as optional. May not be required in TEEP/OTrP for future versions.

