### **Trust**

What it is and how to get it

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# **Defining Trust**

#### Trust

"An entity can be trusted if it always behaves in the expected manner for the intended purpose [1]"



# **Defining Trust**

### **Properties**

- ► Unambiguous identification
- ► Unimpeded operation
- ► First-hand observation of good behavior *or* indirect experience of good behavior by a trusted third party



# **Necessary Capabilities for Trust**

- ► Strong Identification An unambiguous, immutable identifier associated with the platform. The identifier is a protected encryption key in the TXT implementation.
- ► Reporting Configuration An unambiguous identification mechanism for software and hardware running on the platform. The mechanism is hashing in the TXT implementation



 Start with a measurer and store that is trusted В

Trusted Store

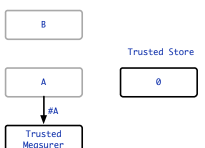
Α

0

Trusted Measurer

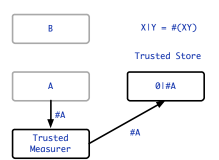


- Start with a measurer and store that is trusted
- Measure software to be launched





- Start with a measurer and store that is trusted
- Measure software to be launched
- ► Store the measurement





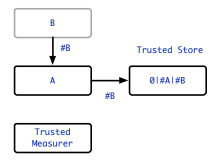
- Start with a measurer and store that is trusted
- Measure software to be launched
- ► Store the measurement
- Launch the new software



Trusted Measurer

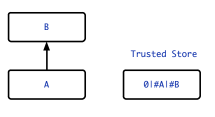


- Start with a measurer and store that is trusted
- Measure software to be launched
- ▶ Store the measurement
- ► Launch the new software
- ► Repeat until system boot





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Trusted

Measurer



### What Do We Know?

#### Assume we know 0|#A|#B is correct

- ► #A and #B must be correct
  - A and B are the correct binaries
  - ► A and B include hash and launch functions
- Measurement occurred in the right order
  - ► #(*XY*) ≠ #(*YX*)
  - Trusted store started with 0



## But Why Trust B?

#### A chain exists from Trusted Measurer and Trusted Store to B

- ► Trusted Measurer and Trusted Store are trusted a priori
- ▶ A is trusted to be A because its measurement is:
  - ▶ Correct
  - Taken by a trusted party (Trusted Measurer)
  - Stored by a trusted party (Trusted Store)
- ▶ B is trusted to be B because its measurement is:
  - ▶ Correct
  - Taken by a trusted party (A)
  - Stored by a trusted party (Trusted Store)
  - ► If A's ability to measure B were compromised, #A would be wrong
- ▶ and so on and so on...



### Trust is a Preorder

 $T^{x}[y]$  is an homogeneous relation over actors that is true when x trusts y.  $T^{x}[y]$  is a preorer:

- ► Reflexive  $\forall x \cdot T^x[x]$
- ► Transitive  $\forall x, y, z \cdot T^{x}[y] \wedge T^{y}[z] \Rightarrow T^{z}[x]$

Trusted Boot builds evidence supporting these chains



### **Trusted Platform Module**

The *Trusted Platform Module (TPM)* is a cryptographic coprocessor for trust.

- ► Endorsement Key (EK) factory generated asymmetric key that uniquely identifies the TPM
- ► Attestation Instance Key (AIK) TPM\_CreateIdentity generated asymmetric key alias for the EK
- Storage Root Key (SRK) TPM\_TakeOwnership generated asymmetric key that encrypts data associated with the TPM
- Platform Configuration Registers (PCRs) protected registers for storing and extending hashes
- ► NVRAM Non-volatile storage associated with the TPM



# **Endorsement Key**

- Asymmetric key generated at TPM fabrication
- $ightharpoonup EK^{-1}$  is protected by the TPM
- ► EK by convention is managed by a Certificate Authority
  - ▶ Binds *EK* with a platform
  - Classic trusted third party
- Only used for encryption
- Attestation Instance Keys (AIK) are aliases for the EK
  - Used for signing
  - Authorized by the EK



# Storage Root Key

- ► Asymmetric key generated by TPM\_TakeOwnership
- ► *SRK*<sup>-1</sup> is protected by the TPM
- ► SRK is available for encryption
- ► Used as the root for chaining keys by wrapping
  - A wrapped key is an asymmetric key pair with it's private key sealed
  - Safe to share the entire key
  - Only usable in the presence of the wrapping key with expected PCRs



# Platform Configuration Registers

#### Operations on PCRs

- Extension Hash a new value juxtaposed with the existing PCR value
- ► Reset Set to 0
- Set Set to a known value

#### Operations using PCRs

- Sealing data PCR state dependent encryption
- Wrapping keys PCR state dependent encryption of a private key
- Quote Reporting PCR values to a third party

#### ► Properties

- ► Locality Access control
- ▶ Resettable Can a PCR be reset
- Many others that we don't need yet



### Roots of Trust

A *root of trust* provides a basis for transitively building trust. Roots of trust are trusted implicitly.

There are three important Roots of Trust:

- ► Root of Trust for Measurement (RTM)
- ► Root of Trust for Reporting (RTR)
- Root of Trust for Storage (RTS)



### Root of Trust for Measurement

A *Root of Trust for Measurement* is trusted to take the base system measurement.

- ► A hash function called on an initial code base from a protected execution environment
- Starts the measurement process during boot
- ► In the Intel TXT process the RTM is SENTER implemented on the processor



# Root of Trust for Reporting

A *Root of Trust for Reporting* is trusted to guarantee the integrity of the base system report or quote

- ► A protected key used for authenticating reports
- In the Intel TXT processes this is the TPM's Endorsement Key (EK)
- Created and bound to its platform by the TPM foundry
- ► EK<sup>-1</sup> is stored in the TPM and cannot be accessed by any entity other than the TPM
- ► EK is available for encrypting data for the TPM
- $ightharpoonup EK^{-1}$  is used for decrypting data inside the TPM
- Linking EK to its platform is done by a trusted Certificate Authority (CA)



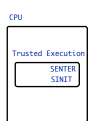
# Root of Trust for Storage

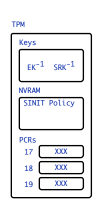
#### A Root of Trust for Storage is trusted to protect stored data

- ► A key stored in a protected location
- In the Intel TXT boot process this is the TPM's Storage Root Key (SRK)
- Created by TPM\_TakeOwnership
- ► SRK<sup>-1</sup> is stored in the TPM and cannot be accessed by any entity other than the TPM
- ► SRK is available for encrypting data for the TPM
- SRK is used for protecting other keys



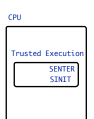
- Power-on reset, resettable
   PCRs set to -1
- SENTER called
- SENTER resets resettable PCRs to 0
- SENTER measures SINIT policy into PCR 18

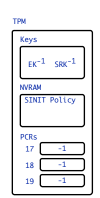






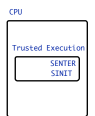
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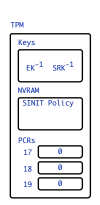






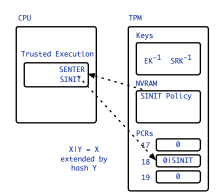
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### What We Know From Good PCR 18

#### A good value in PCR 18 tells us:

- ► SENTER was called Resetting PCR 18 starts measurements at 0 rather than -1
- ► SINIT was measured by SENTER Only SENTER can extend PCR 18
- SINIT uses the correct policy PCR 18 is extended with SINIT measurement policy
- ▶ SENTER ran before SINIT was measured  $A \mid B \neq B \mid A$

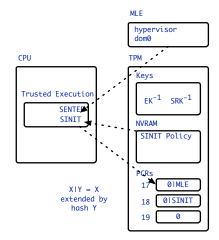
#### Measurement $\neq$ Trust

Measurements must be appraised to determine trust.



# Two Steps from Roots of Trust

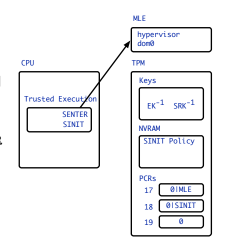
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- ► SINIT returns control to SENTER
- ► SENTER invokes the MLE





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- ► SLE is good Measured by good SINIT into PCR
- ► Initial OS is good Measured by good SLE into PCR



#### ► SENTER starts the MLE

- ► SENTER starts the hypervisor
- SENTER passes dom0 to hypervisor
- hypervisor starts dom0

# dom0 constructs the Armored VP

- Measures the vTPM into the TPM
- Starts the vTPM
- Measures remaining Armored VMs into the vTPM
- Starts remaining Armored VMs
- Measures Armored application into the vTPM
- Starts the Armored application



#### Armored VP

vTPM appraiser attester measurer application

#### TPM



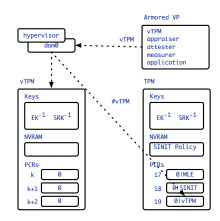


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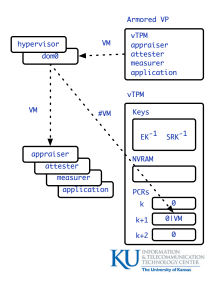


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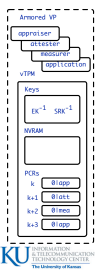
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# Chaining Trust (Reprise)

#### ▶ Trust is transitive

- $ightharpoonup T^{x}[y] \wedge T^{y}[z] \Rightarrow T^{x}[z]$
- Construct evidence trust chains
- Remember "directly observed or indirectly observed by a trusted third party"
- Roots of Trust define the "root" for trust
  - Use Roots of Trust to establish base for chain
  - ▶ RTM is the Trusted Measurer
  - ▶ RTS is the Trusted Store
  - ► RTR is the Trusted Reporter (coming soon...)
- Extend chains of trust by measuring before executing



[1] A. Martin et al. The ten page introduction to trusted computing. Technical Report CS-RR-08-11, Oxford University Computing Labratory, Oxford, UK, 2008.

