### ArmoredSoftware: Trust in the cloud

**Annual Demonstration** 

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### Outline

Introduction and Project Goals

Big Picture Implementation

Prototype demonstration and discussion

Refine big picture to current demo

**Protocol Execution** 

Attestation Protocol Execution

Appraisal

Measurement

Communication

Short term goals and milestones

Questions and guidance



# Program Goals

Virtual Blinking Lights

#### Trust in the Cloud

Provide new capabilities that establish and maintain trustworthy cloud-based application deployment

- Establish trust among cloud components
  - trust among cohorts of processes
  - trust among processes and environment
- Promote informed decision making
  - data confidentiality can be confirmed
  - execution and data integrity can be confirmed
- ► Autonomous run-time response and reconfiguration
  - responds to attack, failure, reconfiguration, and repair
  - response varies based on measurement



## **Delivery Platform**

Open source, standards compliant

- ► Lightweight integration with existing cloud infrastructure
  - OpenStack cloud infrastructure
  - ► Xen+XSM VM infrastructure
  - ► Fedora, HotSpot JVM, GHC
- Trusted Computing Group standards compliant
  - ► Trusted Platform Module 1.2
  - ▶ TCG vTPM (in principle)
  - Trusted OS infrastructure
- ► Standard communication mechanisms
  - JSON structures for all exchanged data
  - vchan for on-platform communication
  - ► TCP/IP for off-platform communication



## **New Technologies**

### ► Trustworthy protocol execution

- executable protocol representation
- protocol execution generates evidence of trustworthiness
- highly focused protocols
- strand space formal semantics

### ► Application specific measurement

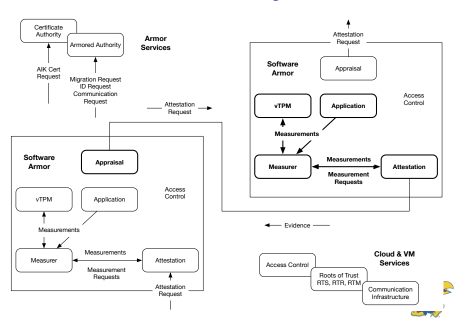
- managed and traditional execution environments
- compile-time assistance for measurer synthesis
- specialized measurement bundled with applications

### Attestation driven cloud application and data management

- health monitoring
- ► problem mitigation
- application migration
- access control



## **High-Level Architecture**



## What We Are Demonstrating

#### Execution of a CA-based Attestation Protocol

- Attestation request
- ► Protocol execution
- ► Evidence appraisal

### ► Major architectural subsystems

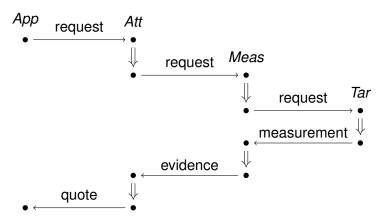
- Appraiser
- Attestation Manager
- ▶ Measurer
- Instrumented JVM
- vTPM and Certificate Authority

#### ► Anomaly Detection

- Bad signatures and PCRs
- Bad CA certificates
- Bad quotes and AIKs
- Bad measurements

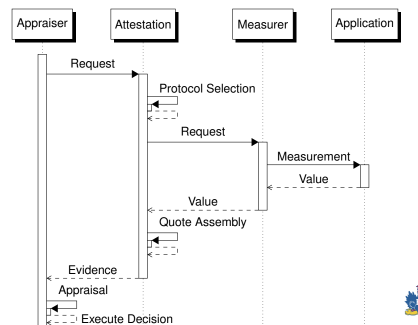


### Abstract CA-Based Attestation Protocol





### **Abstract CA-Based Attestation Protocol**



## Message List Representation

 $App \rightarrow Att : d, N_{App}, PCR_{m} \text{ on } C_{AppAtt}$ 

Att o TPM: make\_and\_load\_identity on  $C_{AttTPM}$ 

 $TPM \rightarrow Att : AIK^+, AIK_h \text{ on } C_{TPMAtt}$ 

 $Att \rightarrow CA : Att, AIK^+ \text{ on } C_{AttCA}$ 

 $CA \rightarrow Att: \{K, |AIK|\}_{EK^+}, \{[AIK^+]_{CA^-}\}_{K^+} \text{ on } C_{CAAtt}$  $Att \rightarrow TPM: activate\_identity(AIK_h, |AIK|) \text{ on } C_{AttTPM}$ 

 $TPM \rightarrow Att: K \text{ on } C_{TPMAtt}$   $Att \rightarrow Meas: d \text{ on } C_{AttMeas}$  $Meas \rightarrow Att: e \text{ on } C_{MeasAtt}$ 

 $\textit{Att} \rightarrow \textit{TPM}: \textit{quote}(\;\textit{AIK}_h, \textit{PCR}_m, |(\textit{e},\textit{N}_A, [\textit{AIK}^+]_\textit{CA}^-)|\;) \; \text{on} \; \textit{C}_\textit{AttTPM}$ 

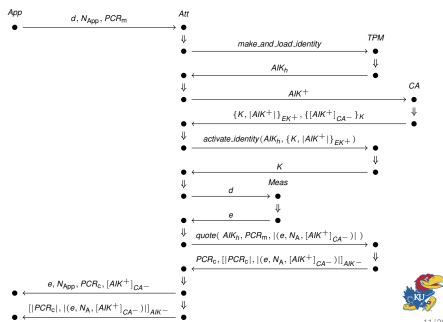
 $TPM 
ightarrow Att : PCR_c, [|PCR_c|, |(e, N_A, [AIK^+]_{CA^-})|]_{AIK^-} \ \ \text{on} \ \ C_{TPMAtt}$ 

 $Att \rightarrow App : e, N_{App}, PCR_{c}, [AIK^{+}]_{CA^{-}} \text{ on } C_{AttApp}$ 

 $Att o App : [|PCR_c|, |(e, N_A, [AIK^+]_{CA^-})|]_{AIK^-} \text{ on } C_{AttApp}$ 



# Strand Space Diagram Representation



### Attestation Request

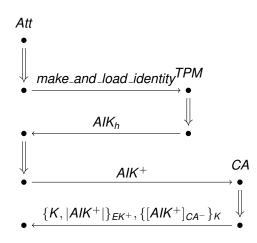


- ► Initiate with an attestation request
  - ► d abstractly defines desired evidence
  - ► *N*<sub>App</sub> is the appraiser's nonce
  - ► PCR<sub>m</sub> selects PCRs
- Attestation agent selects and executes protocol based on request



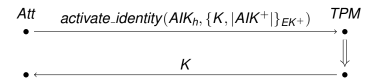
## Generating and Certifying an AIK

- Request a new AIK from TPM (optional)
- ► Receive AIK handle
- ▶ Request AIK<sup>+</sup> signed by CA (AIK cert)
- ► Receive *AIK* cert encrypted with session key *K*
- ► Receive *K* encrypted with public *EK*





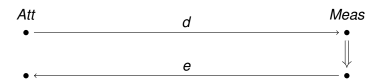
## Activating the AIK



- ► Request TPM decryption of the *AIK* cert
- ▶ Receive K used to decrypt signed public AIK
- ▶ Only TPM can gain access to K
- ▶ Only TPM can obtain signed, public AIK
- ► Oddly, No manipulation of the AIK in this "activation" process



### Measurement



- ► Request information from measurer
- ► Receive evidence e from measurer
- ► *d* is abstract allowing protocol reuse
- Most protocols make many requests of the measurer



## Generating a Quote

Att quote( AIK, PCR<sub>m</sub>, 
$$|(e, N_A, [AIK^+]_{CA^-})|$$
 ) Meas
$$PCR_c, [|PCR_c|, |(e, N_A, [AIK^+]_{CA^-})|]_{AIK^-}$$

#### Request a quote from the TPM

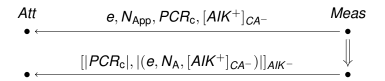
- ► AIK identifies the signing AIK
- ► PCR<sub>m</sub> identifies desired PCRs
- $|(e, N_A, [AIK^+]_{CA^-})|$  guarantees integrity of returned evidence

### ► Receive quote from TPM

- ▶ PCR<sub>c</sub> is PCR composite built from requested PCRs
- $ightharpoonup [|PCR_c|, |(e, N_A, [AIK^+]_{CA^-})|]_{AIK^-}$  is the signed quote



# **Appraisal**



- ► Receive quote from the attestation manager
- ► Receive evidence from the attestation manager
- ► Evaluate evidence and quote



## 3-4 Slides on Attestation Protocol Execution



# 1-2 Slides on Appraisal



## 3-4 Slides on Measurement



## 2-3 Slides on Communication Mechanisms



### CA communication

Shared notion of AIKCertRequest, AIKCert, and CAResponse JSON structures.

#### Attester

- creates an AIKCertRequest (containing attester ID, AIK) and converts to JSON
- ► JSON sent as POST request to CA running as web server

### Certificate Authority

- POST body bytes → UTF8 → JSON → AIKCertRequest
- ► looks up TPM\_PUBKEY associated with ID in sql database
- ► AIKCert ≈ AIK signed with CA<sub>-1</sub>
- ▶ generates key K and encrypts with TPM\_PUBKEY
- ► AIKCert encrypted with *K*
- both wrapped in a CAResponse, converted to JSON and set as response.

### CA communication continued

#### **Properties**

- ► CA only responds to receiving an AIKCertRequest<sub>JSON</sub>
- ► The CACert can *only* be decrypted by knowing *K* (and therefore TPM\_PRIVATEKEY)

### Appraiser Knowledge after receiving Cert:

- signature on AIK ensures it was CA who generated signature
- ▶ only an entity knowing TPM\_PRIVATEKEY could decrypt and send me the CACert
  - =
- Attester is using a registered TPM



### Goals and Milestones for 2015

- ► Push to the cloud
- Establish roots of trust and trust argument
- Executable protocol representation and protocol semantics
- ► Operational, integrated vTPM prototype
- ▶ Name Server / Certificate Authority prototype
- ► More capable measurement
- ▶ Downloadable demonstration



### Questions and Guidance

- ▶ What problems are interesting?
- ▶ What problem would be a nice attention grabber?
- ▶ What should we be watching and integrating with?



### References

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