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#### Privacy – Preserving Data Dissemination in Untrusted Cloud

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# Outline

- Problem Statement
- Related Work
- Core Design
- Thesis contributions
- Demonstrations and Experiments
- Future Work

#### ACKNOWLEDGMENT

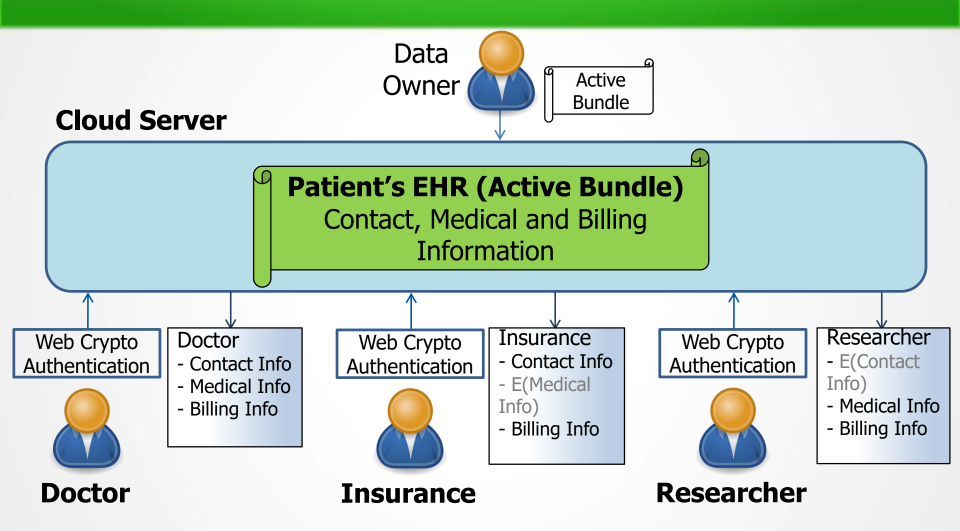
This work was funded by the Northrop Grumman Cybersecurity Research Consortium. Paper approved for public release by Northrop Grumman, Case #17-0995. The prototype was implemented in collaboration with Northrop Grumman and W3C / MIT and presented internally to Northrop Grumman in April, 2016. We are thankful to Prof. Leszek Lilien and Prof. Weichao Wang for their collaboration and valuable feedback.

# **Problem Statement**

Privacy – preserving role – based and attribute – based data dissemination

- Authorized service can only access data items for which it is authorized
- Role based data dissemination
- Attribute- and context based data dissemination
- Periodic computation of trust level of services

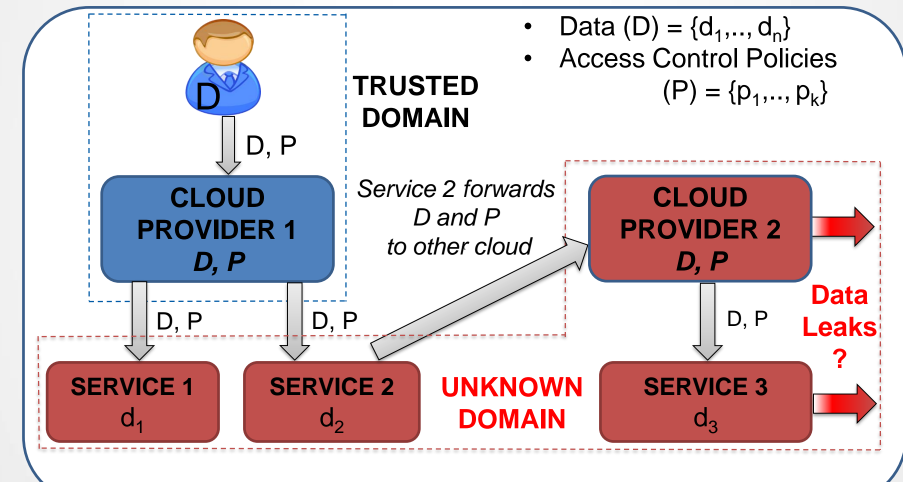
# **Problem Statement**



Scenario of EHR Dissemination in Cloud (suggested by Dr. Leon Li, NGC)

# **Problem Statement**

#### Data dissemination in SOA



#### **Research Solutions**

#### **Privacy – Preserving Data Dissemination based on:**

- Active Bundles with policies and policy enforcement engine
- Central Monitor constantly re-computing trust level of services
- Secure Browser with detection of its cryptographic capabilities

R. Ranchal, D. Ulybyshev, P. Angin, and B. Bhargava. "Policy-based Distributed Data Dissemination," CERIAS Security Symposium, April 2015 (Best poster award, 1 out of 43)

#### **Research Solutions**

#### Features:

- Is independent from TTP
- Data owner's availability is not required
- Dissemination considers client's attributes
  - Crypto capabilities of a browser
  - Trust level (which is constantly recomputed)
  - Authentication method
  - Type of client's device
- On-the-fly data updates are supported
- Secure key generation scheme

# **Related Work**

#### **Policy-based Data Dissemination**

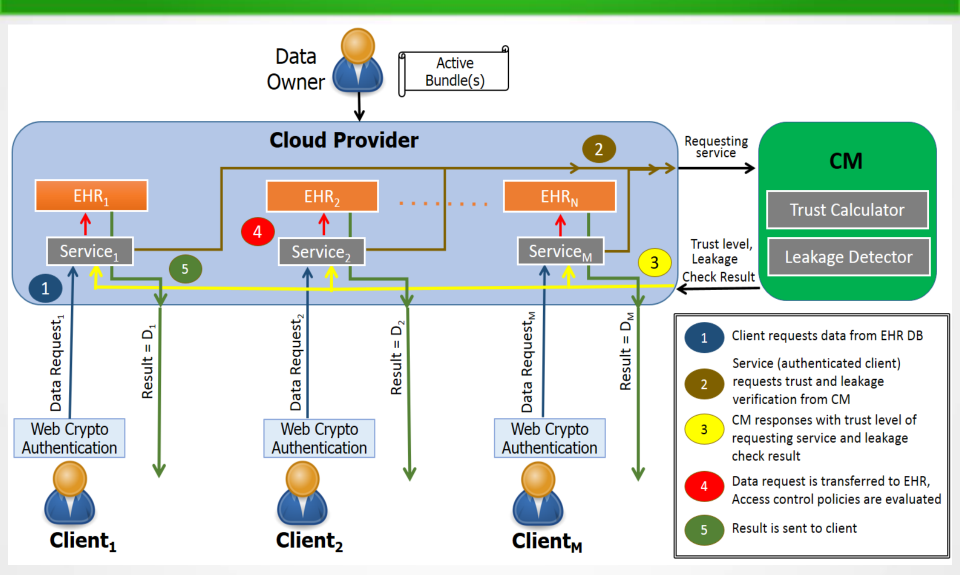
- Policy enforcement at browser's side [8] (Prof. Matteo Maffei, Saarland University, Germany)
  - Micro-policies specified in terms of tags, used to label URLs, network connections, cookies, etc and a transfer function
  - Transfer function defines permitted operations by the browser based on tags.
  - Trust level of clients is not constantly monitored and recalculated in the data dissemination model
  - Requires browser's code modification
  - Implemented as a Chrome plugin (MiChrome [9])

# **Related Work**

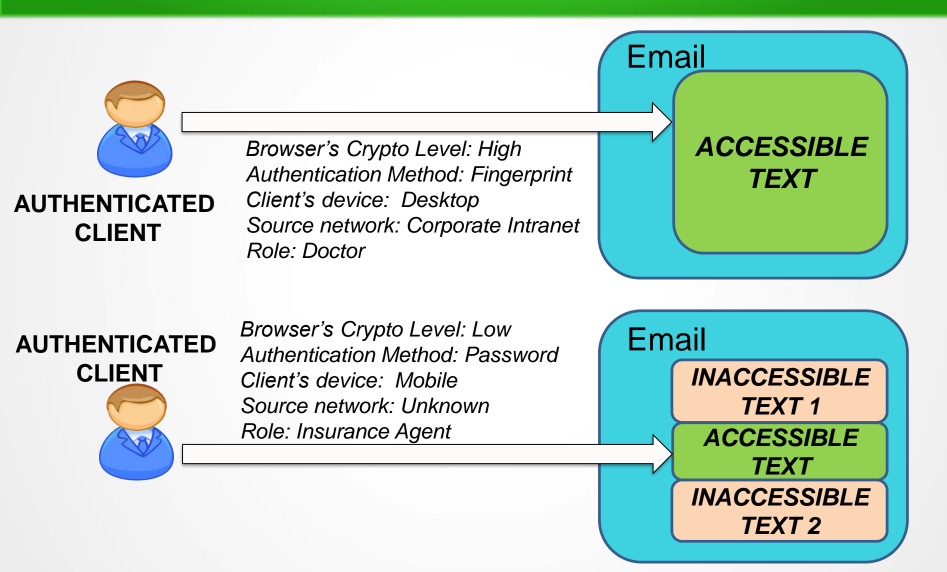
#### **Policy-based Data Dissemination**

- "Encore" (sticky policies) system [7]
  - Policies and data are made inseparable
  - Policies are enforced by TTP
  - Policies are prone to tamper attacks from malicious recipients
  - Prone to Trusted Third Party (TTP)-related issues
- Privacy preserving information brokering (PPIB) [6]
  - Divides processing among multiple brokers, no single component has enough control to make a meaningful inference from data disclosed to it
  - Prone to centralized TTP (manages keys, metadata) issues

## **Framework Architecture**



#### Attribute and Role-based Data Dissemination

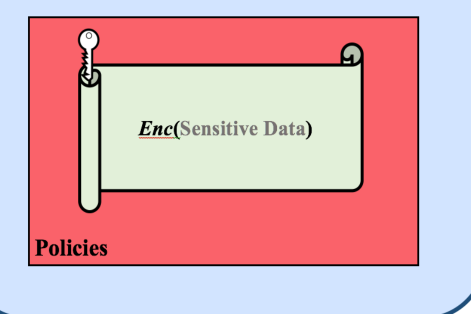


# AB Core Design

# Active Bundle (AB) parts [10], [11]

- Sensitive data:
  - Encrypted data items
- Metadata: describe AB and its access control policies
  - Policies [14], [15] manage AB interaction with services and hosts

#### **Policy Enforcement Engine (VM)**



- *Policy Engine* [18]: enforces policies specified in AB
  - Provides tamper-resistance of AB [1]

# **AB Example**

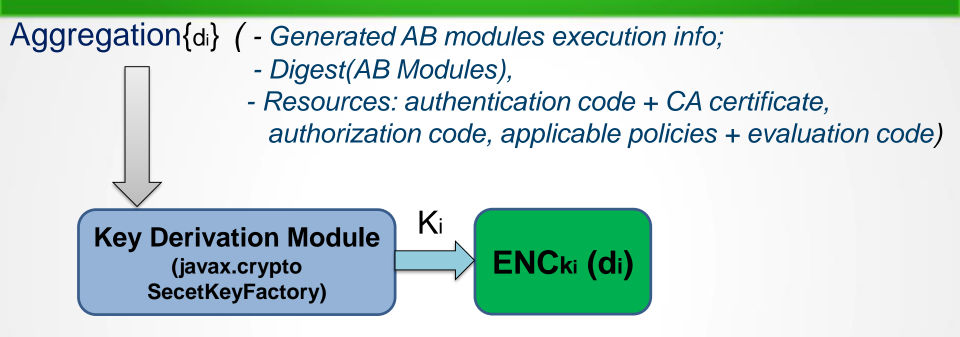
# Key-value pair stored in the Active Bundle: { "ab.patientID" : "Enc(0123456789)" } { "ab.name" : "Enc('Monica Latte')" }

**Policy Examples:** 

ALLOW				
Resource	patientID			
Subject's Role	Doctor, Insurance, Researcher			
Action	Read			

ALLOW				
Resource	name			
Subject's Role	Doctor, Insurance			
Action	Read			

# **Key Generation**

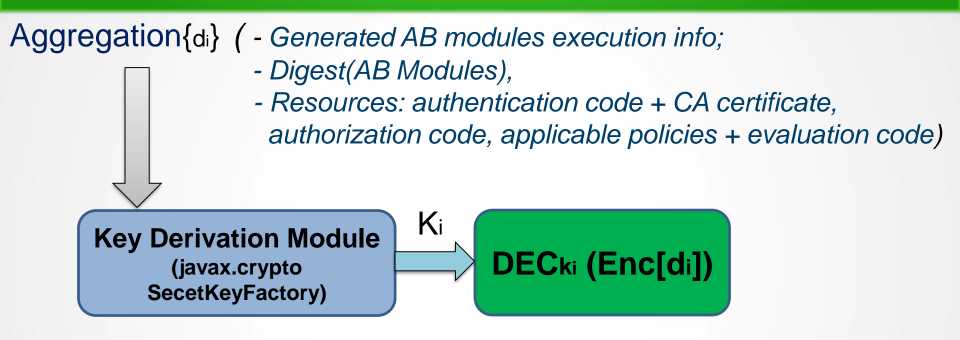


- AB Template [1] used to generate new ABs with data and policies (specified by data owner)
- AB Template includes implementation of invariant parts (monitor) and placeholders for customized parts (data and policies)
- AB Template is executed to simulate interaction between AB and service requesting access to each data item of AB

# Key Generation (Cont.)

- Info generated during the execution and digest (modules) and AB resources are collected into a single value
- Value for each data item is input into a Key Derivation module (such as *SecretKeyFactory*, *PBEKeySpec*, *SecretKeySpec* from *javax.crypto* library)
- Key Derivation module outputs the specific key relevant to the data item
- This key is used to encrypt the related data item [1]

# **Key Derivation**



- AB receives data item request from a service
- AB authenticates the service and authorizes its request (evaluates access control policies) [1]

1. "Cross-Domain Data Dissemination and Policy Enforcement", R. Ranchal, PhD Thesis, Purdue University, Jun. 2015.

# Key Derivation (Cont.)

- Info generated during the AB modules execution in interaction with service, and digest (AB modules) and AB resources are aggregated into a single value for each data item [1]
- Value for each data item is input into the Key Derivation module
- Key Derivation module outputs specific key relevant to data item
- This key is used decrypt the requested data item
- If any module fails (i.e. service is not authentic or the request is not authorized) or is tampered, the derived key is incorrect and the data is not decrypted

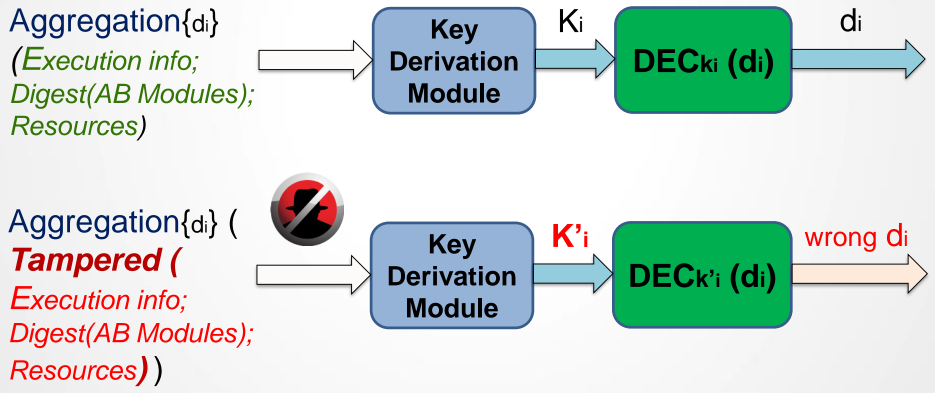
# **Other Key Distribution Methods**

- Centralized Key Management Service
  - TTP used for key storage and distribution
  - TTP is a single point of failure

- Key included inside AB
  - Prone to attacks!

# **Tamper Resistance of AB**

- Key is not stored inside AB [2]
- Separate symmetric key is used for each separate data value
- Ensure protection against tampering attacks



# **AB Use Cases**

- Hospital Information System (collection of EHRs)
  - Doctor, Researcher and Insurance are authorized for different parts of patient's EHR [5]
  - Database of EHRs is hosted by untrusted cloud provider

#### Secure Email

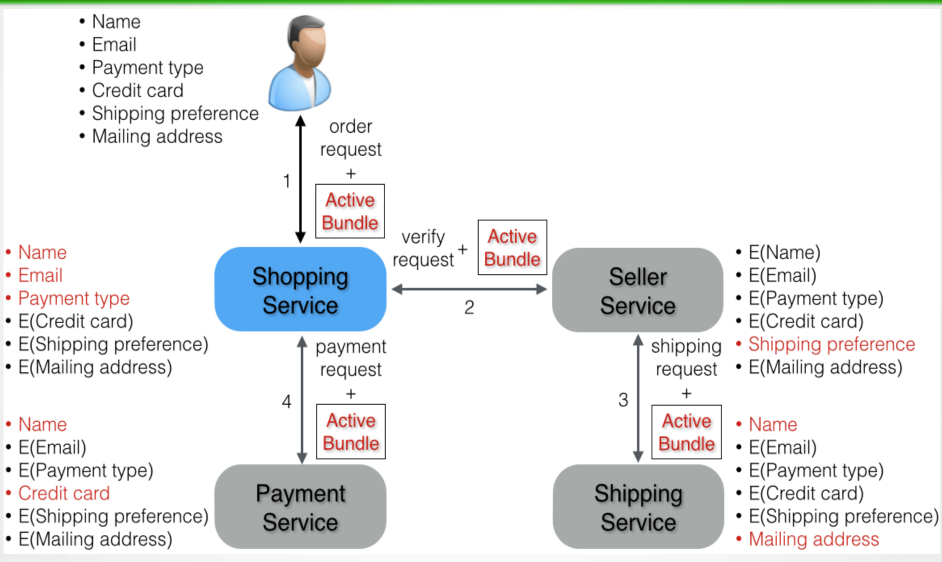
- Email is AB
- Entire email can be sent to the whole mailing list
- Recipients are authorized for different fragments of email
- It is guaranteed for the sender that each recipient will only see those email fragments it is authorized for
- No need for multiple mailing lists for different authorization levels

#### Online shopping

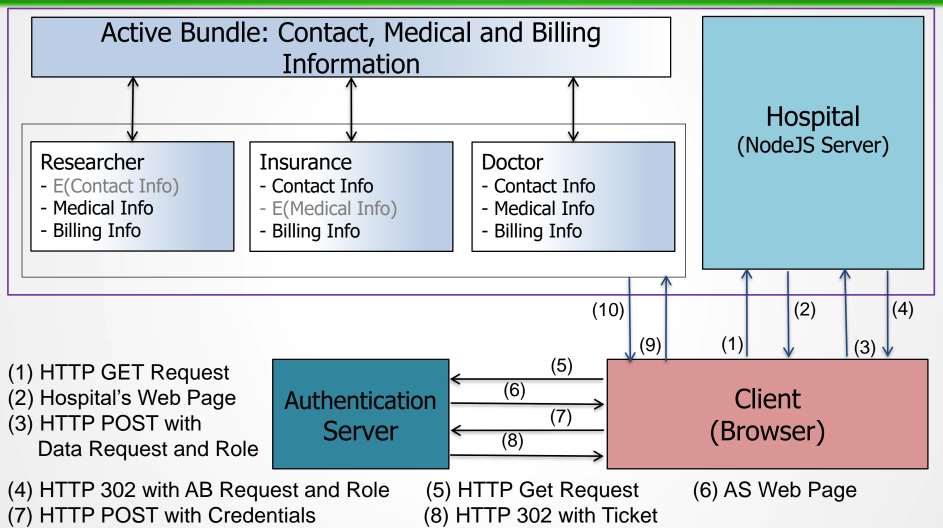
Decentralized data accesses: data can travel across the services

C. Qu, D. Ulybyshev, B. Bhargava, R. Rohit, and L. Lilien. "Secure Dissemination of Video Data in Vehicle-to-Vehicle Systems." 6th Intl. Workshop on Dependable Network Computing and Mobile 30 Systems (DNCMS2015), Sep. 2015

# **AB Use Cases: Online Shopping**



#### NGC TechFest'16 Demo: Electronic Health Record Dissemination in Cloud



(9) HTTP Get Request with Ticket

(10) Data provided by AB

## **Data dissemination features**

#### Data Dissemination based on:

- Access control policies
- Trust level of a subject (service, user)
- Context (e.g. emergency vs. normal)
- Security level of client's browser (crypto capabilities)
   [16], [17]
- Authentication method (password-based, fingerprint, etc)
- Source network (secure intranet vs. unknown network)
- Type of client's device: desktop vs. mobile (detected by Authentication Server)

# Lightweight encryption

• Can be used in Active Bundle instead of regular AES [1]

Cipher	Key size [bits]	Block size [bits]	Throughput at 4 MHz [kbit/sec]	Relative Throughput (% of AES)	
Hardware-oriented block ciphers					
DES	56	64	29.6	38.4	
DESXL	184	64	30.4	39.3	
Hight	128	64	80.3	104.2	
Software-oriented block ciphers					
AES	128	128	77.1	100.0	
IDEA	128	64	94.8	123	

#### Notes

1. Assumption: hardware and OS are trusted

2. Data is extracted from Active Bundle at a server side and send to client via https

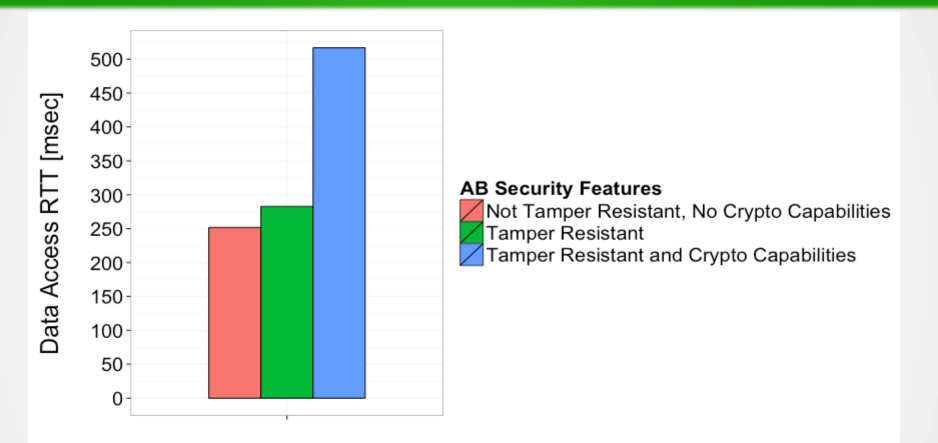
- Data can't be tampered

## Contributions

Contributes to Data Privacy, Integrity and Confidentiality

- Dissemination does not require data owner's availability
- TTP-independent for recipient's key generation
- Trust level of subjects is constantly recalculated
- On-the-fly key generation
- Supports data updates for multiple subjects
- Agnostic to policy language and evaluation engine
- Tamper-resistance: data and policies integrity is provided
- Compatible with industry-standard SOA / cloud frameworks

## **Evaluation**

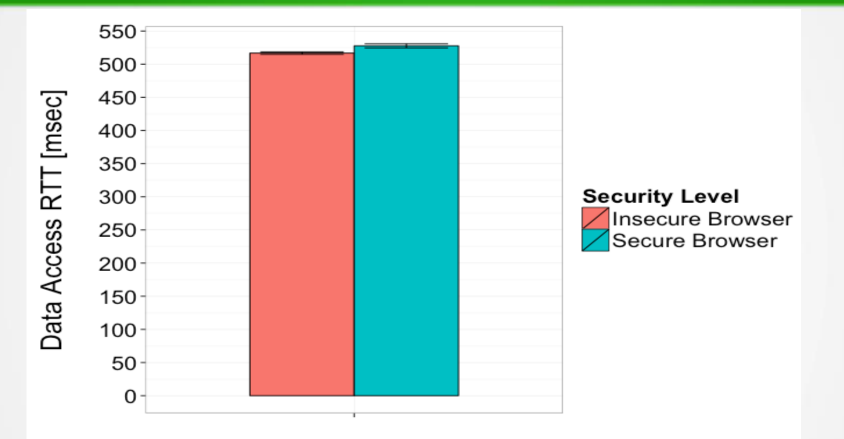


**AB** Security Features

Performance overhead of Active Bundle with detection of browser's

crypto capabilities on / off

## **Evaluation**

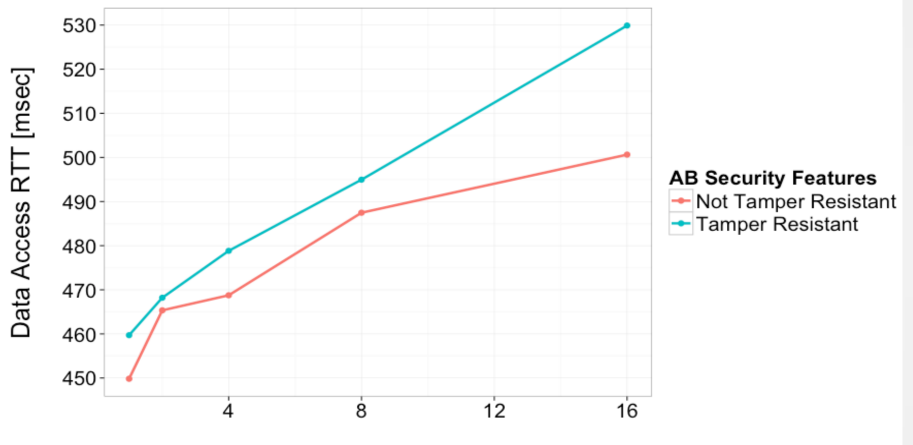


**Browser Security Level** 

Performance overhead of Active Bundle for data request from

insecure / secure browser

## **Evaluation**



Number of Policies

Performance overhead of Active Bundle, hosted by Google Cloud

#### **Deliverables**

- Prototype implementation:
  - Privacy Preserving Data Dissemination Prototype
  - Active Bundle Module
    - AB implementation as an executable JAR file
    - AB API implementation using Apache Thrift RPC framework
    - Policy specification in JSON and evaluation using WSO2
       Balana

Source code: http://github.com/Denis-Ulybysh/absoa16

#### Documentation:

- Deployment and user manual
- Demo video [13] "Data dissemination/provenance in untrusted cloud"

## **Future Work**

- Lightweight encryption schemes in Active Bundle instead of AES
- Isolated AB Execution (Linux Docker Containers)
- Data Leakage Detection
- Encrypted Search over Database of Active Bundles

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