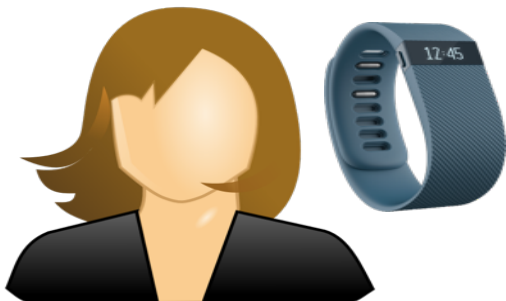


Sieve: Cryptographically Enforced Access Control for User Data in Untrusted Clouds

Frank Wang (MIT CSAIL), James Mickens (Harvard), Nickolai Zeldovich (MIT CSAIL), Vinod Vaikuntanathan (MIT CSAIL)

Motivation



FitBit Cloud Server



Boston
Marathon

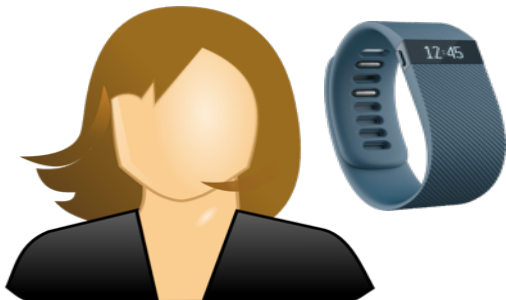


NY
Marathon



Insurance

Motivation



FitBit Cloud Server



Boston
Marathon

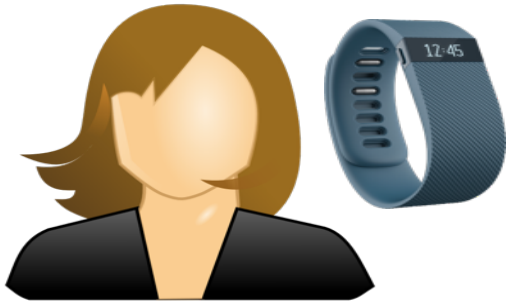


NY
Marathon



Insurance

Motivation



FitBit Cloud Server



Boston
Marathon

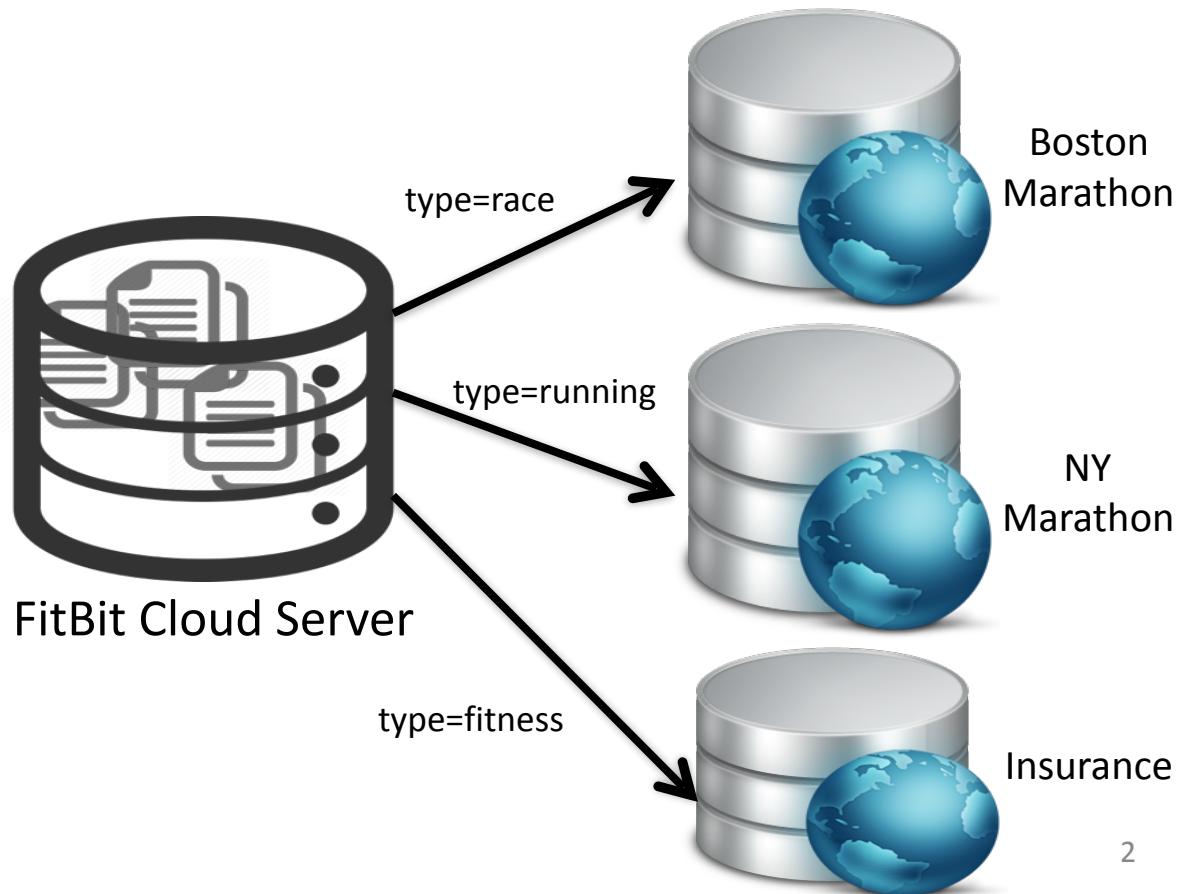
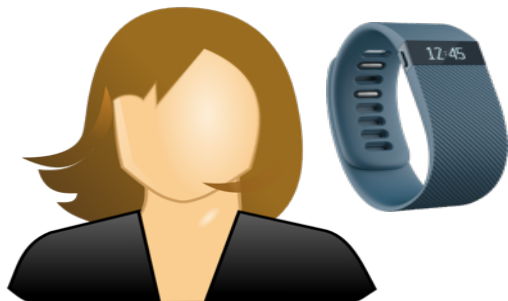


NY
Marathon

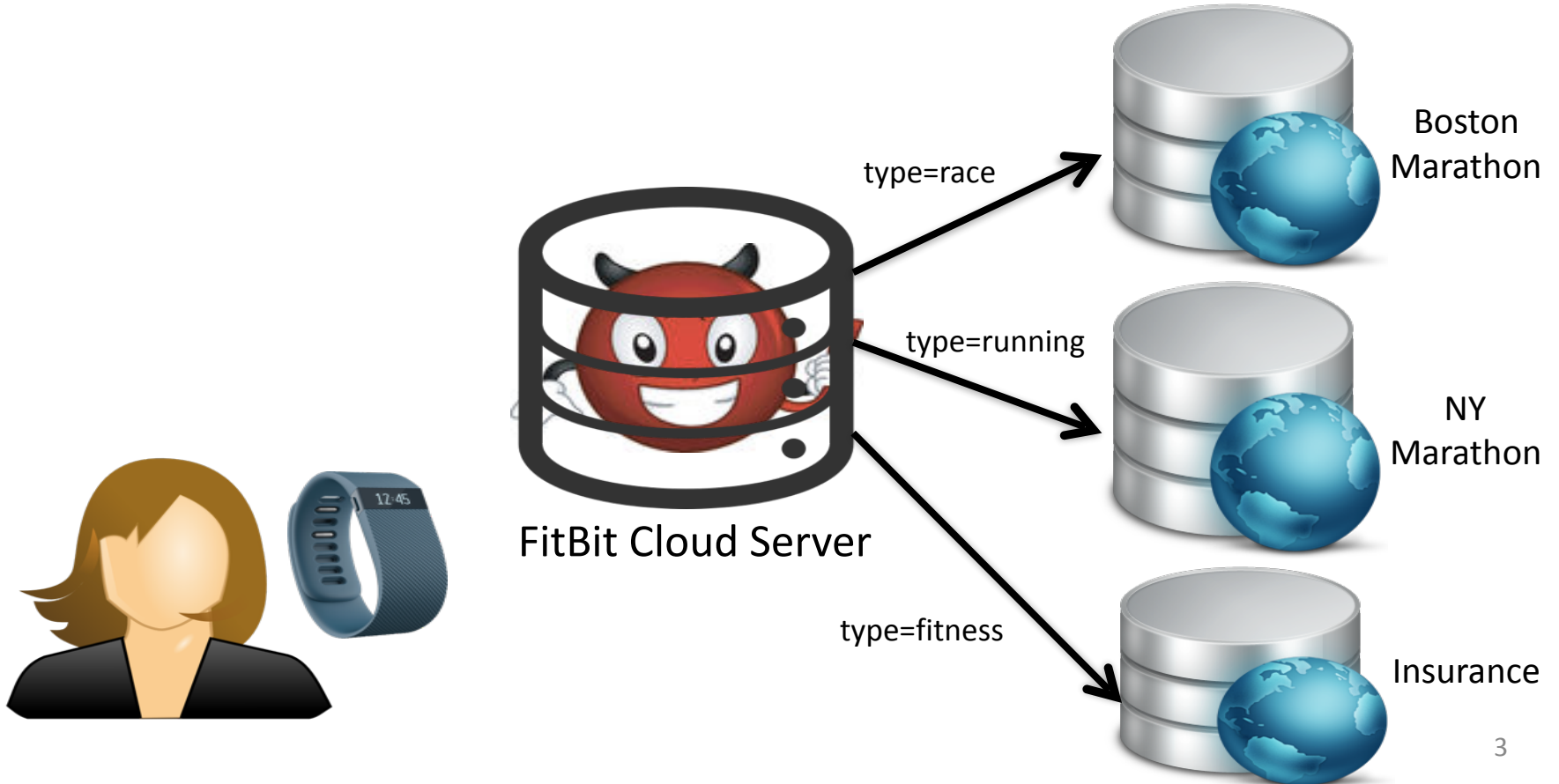


Insurance

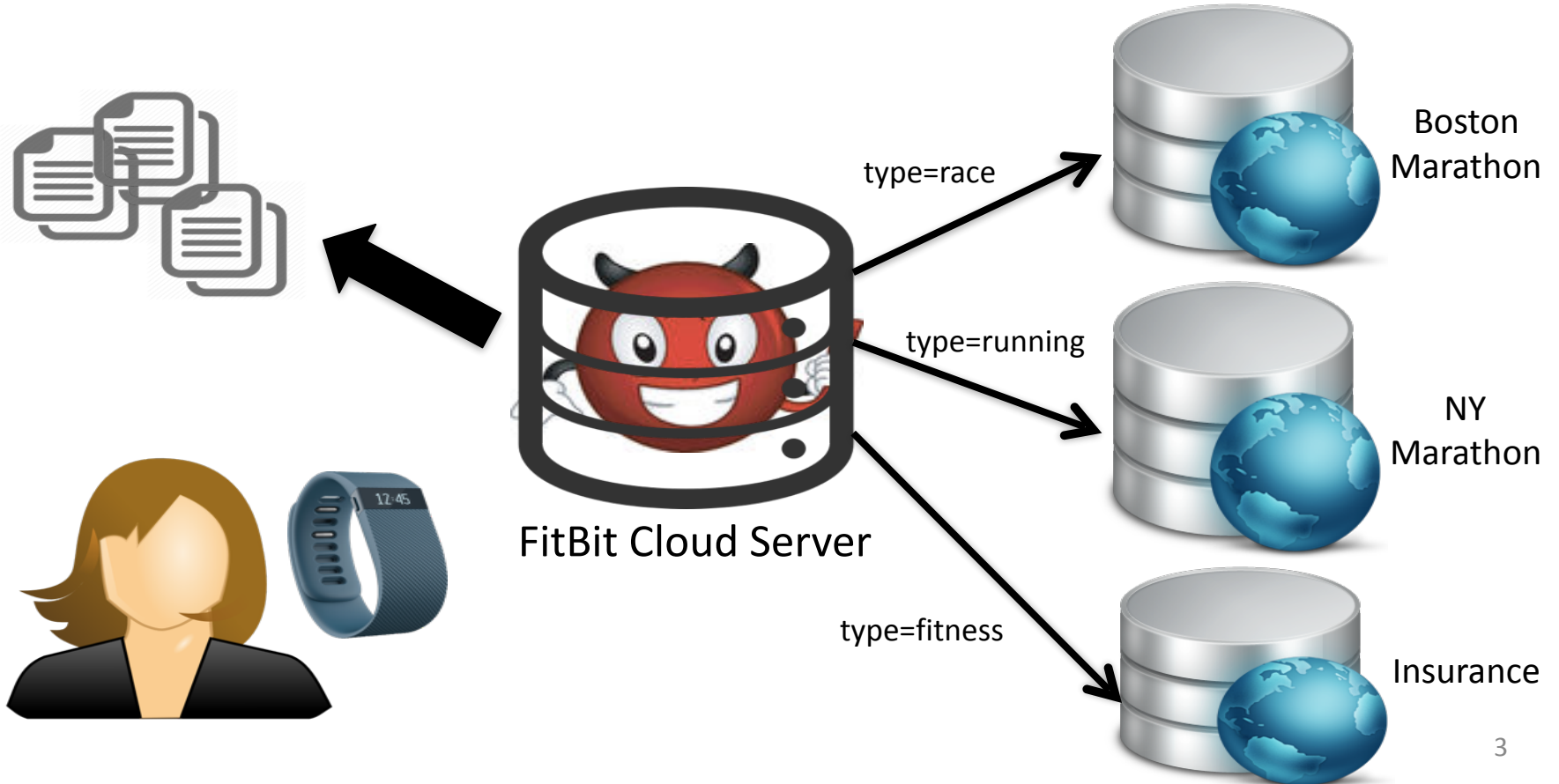
Motivation



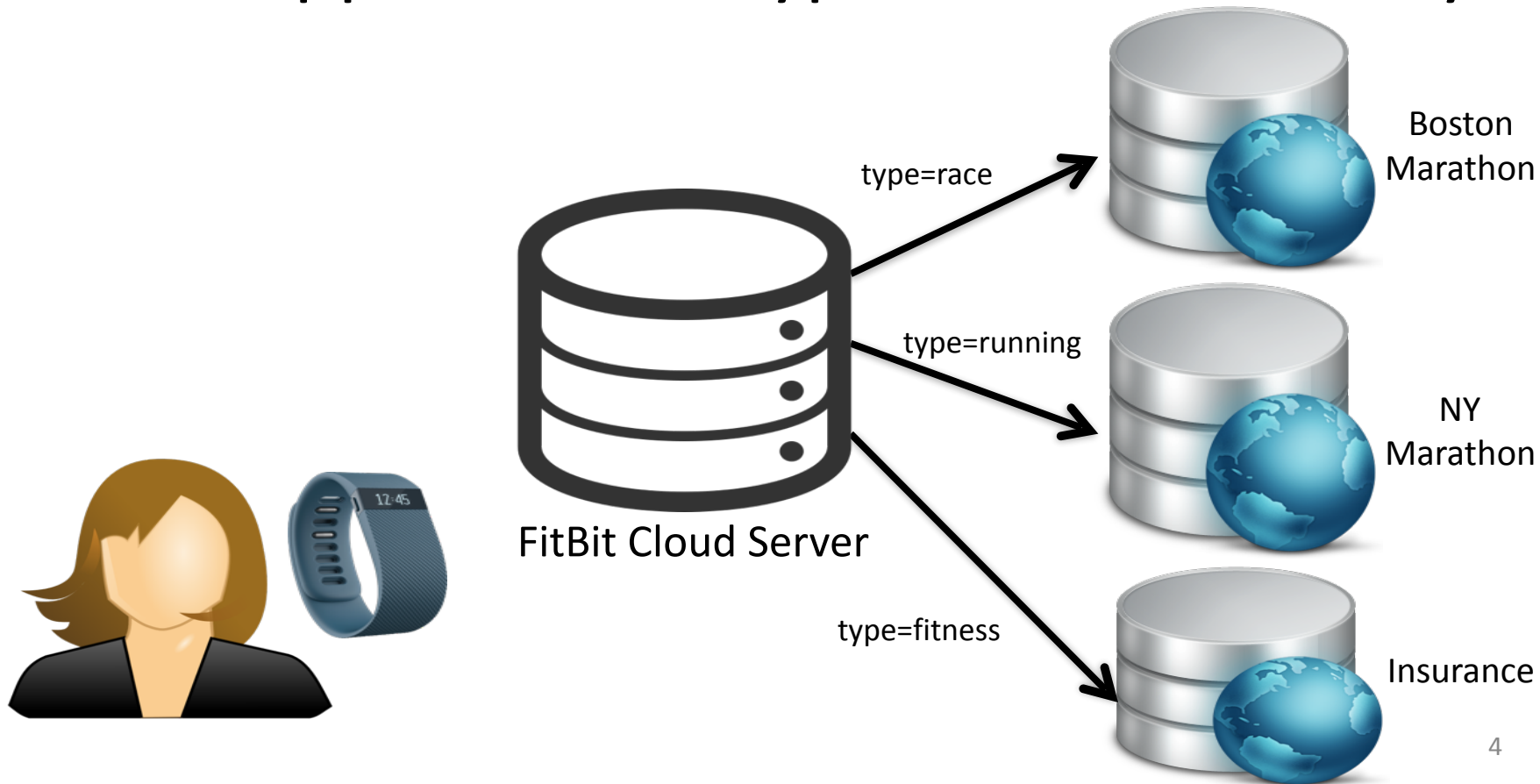
Problem: Curious storage provider or external attacker



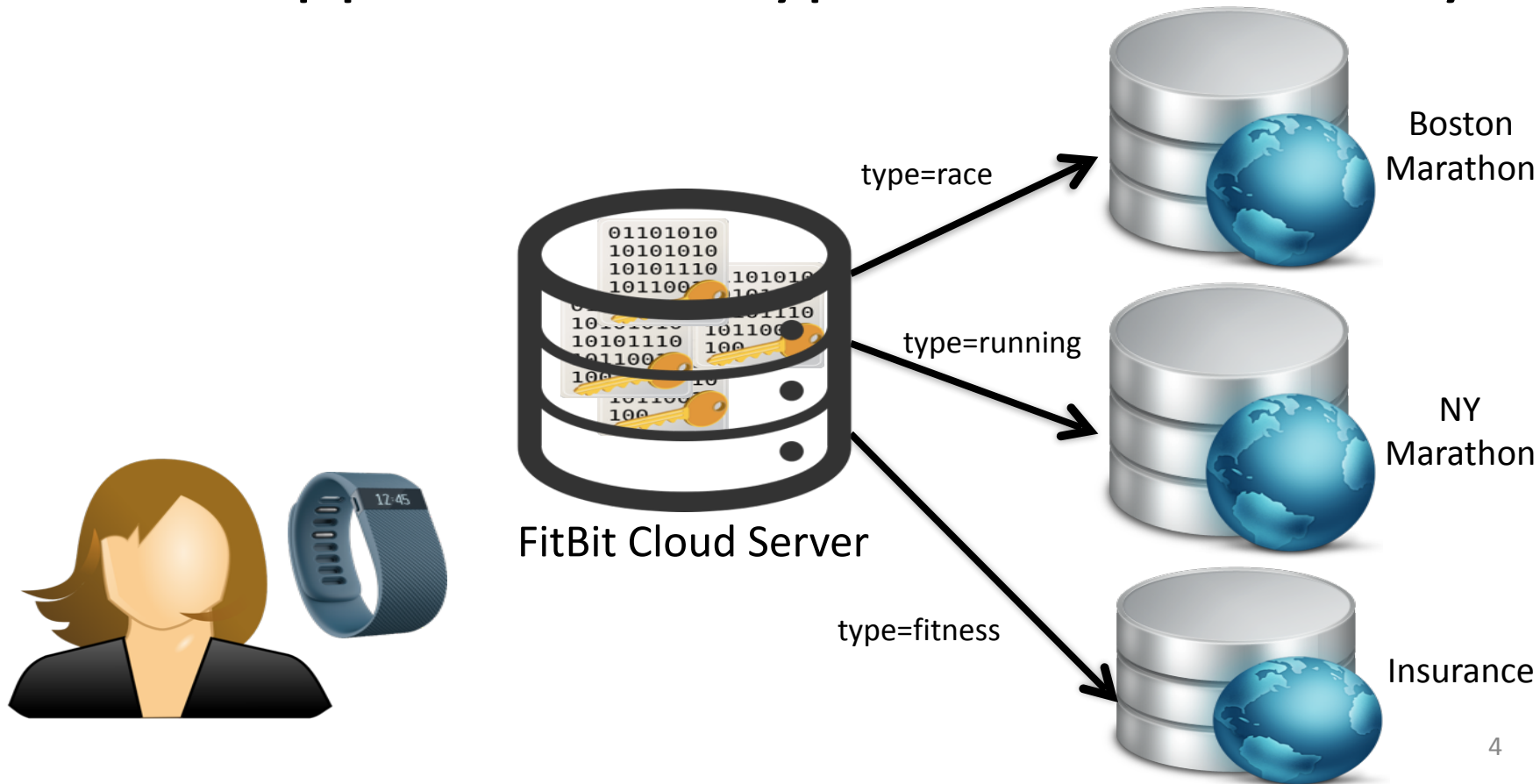
Problem: Curious storage provider or external attacker



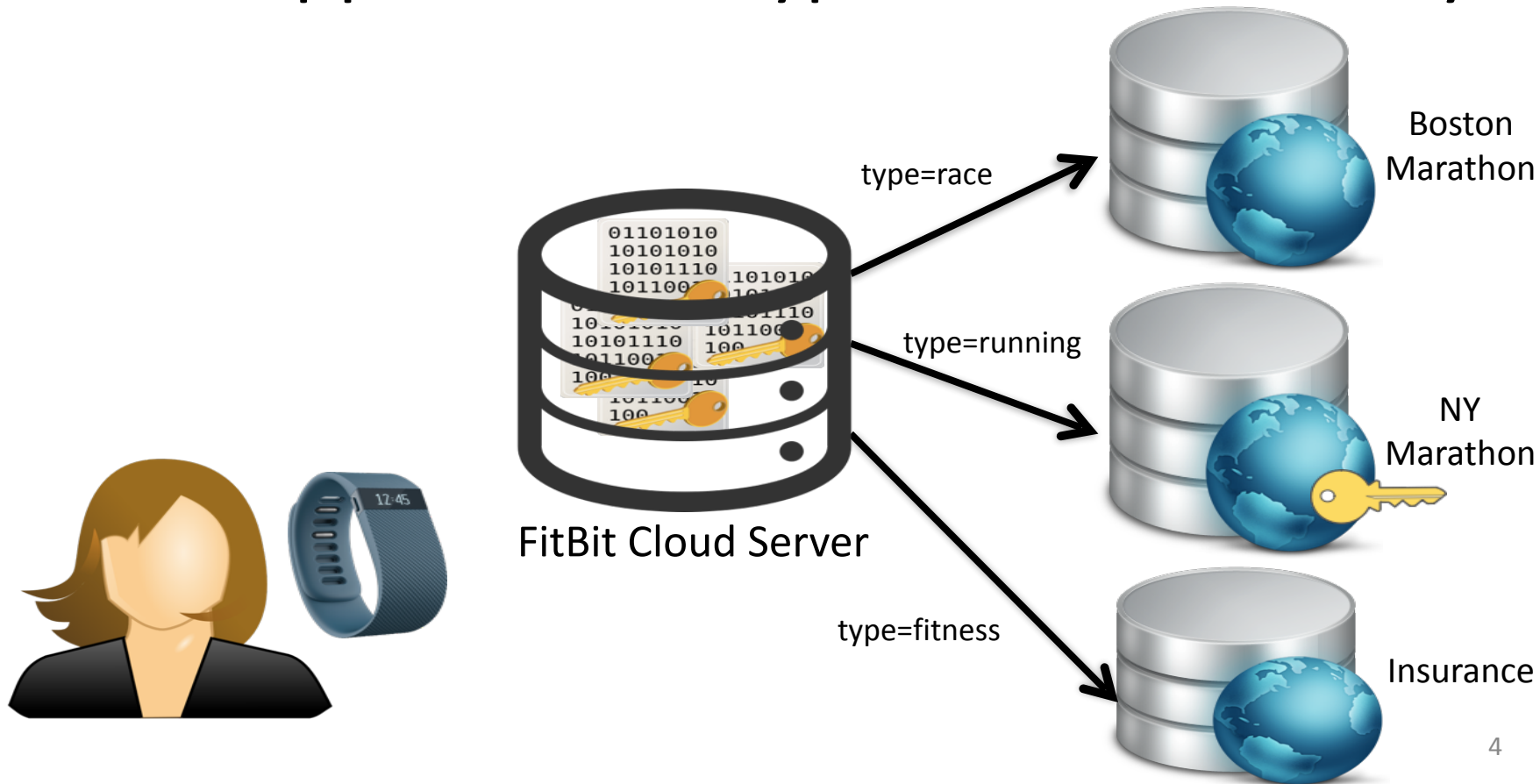
Naïve Approach: Encrypt Data under 1 key



Naïve Approach: Encrypt Data under 1 key

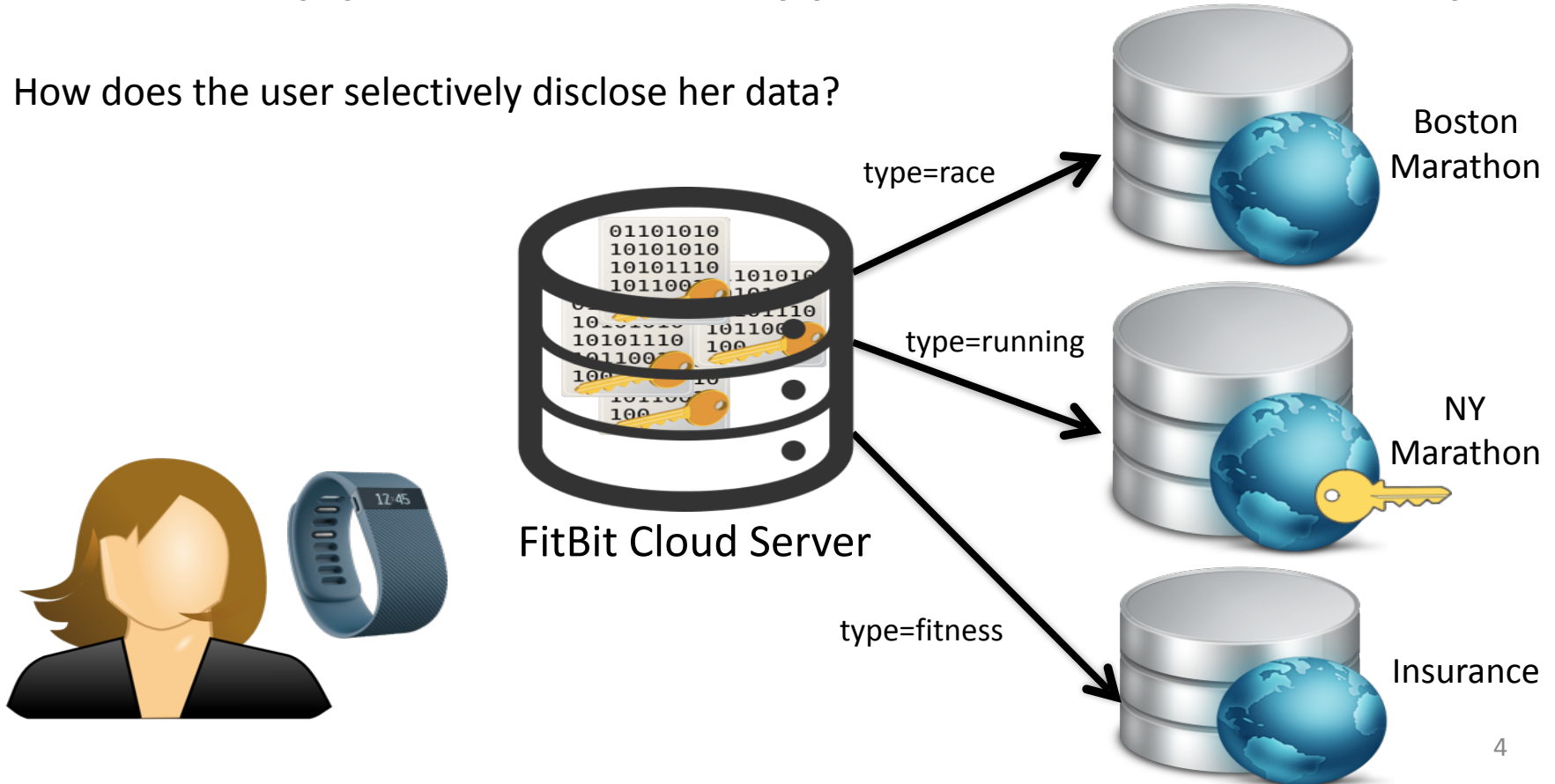


Naïve Approach: Encrypt Data under 1 key



Naïve Approach: Encrypt Data under 1 key

How does the user selectively disclose her data?



Contributions

- **Sieve:** a new platform that allows users to *selectively* and *securely* disclose their data
 - Sieve protects against server compromise
 - Sieve hides key management from users
 - Reasonable performance
 - Sieve supports revocation
 - Good for web services that analyze user data

Outline

- Sieve
 - Protocol
 - Optimizations
 - Revocation
- Implementation
- Evaluation

Sieve Overview

Sieve Overview

User



Storage Provider



Web services



Sieve Overview

User



Sieve user client

Storage Provider



Sieve storage
daemon

Web services



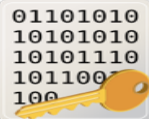
Sieve data import

Sieve Overview

User



Sieve user client



Location=US,
Year=2012,
Type=fitness



Year=2015,
Type=financial

Storage Provider



Sieve storage
daemon

Web services



Sieve data import

Sieve Overview

User

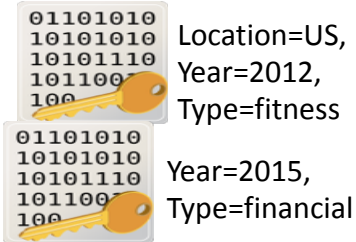


Sieve user client

Storage Provider



Sieve storage daemon



Web services



Sieve data import

Sieve Overview

User



Sieve user client

Storage Provider



Sieve storage daemon

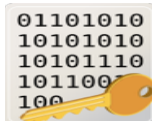
Web services



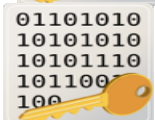
Sieve data import



(Year < 2013 AND
Type=Fitness)



Location=US,
Year=2012,
Type=fitness



Year=2015,
Type=financial

Sieve Overview

User



Sieve user client

Storage Provider



Sieve storage daemon

01101010
10101010
10101110
101100
100

Location=US,
Year=2012,
Type=fitness

01101010
10101010
10101110
101100
100

Year=2015,
Type=financial

Web services



Sieve data import


(Year < 2013 AND
Type=Fitness)

Sieve Overview

User



Sieve user client

Storage Provider



Sieve storage daemon

01101010
10101010
10101110
101100100
Location=US,
Year=2012,
Type=fitness

01101010
10101010
10101110
101100100
Year=2015,
Type=financial

Web services



Sieve data import

01101010
10101010
10101110
101100100
Location=US,
Year=2012,
Type=fitness

(Year < 2013 AND
Type=Fitness)

Sieve Overview

User



Sieve user client

Storage Provider



Sieve storage daemon

01101010
10101010
10101110
101100
100

Location=US,
Year=2012,
Type=fitness

01101010
10101010
10101110
101100
100

Year=2015,
Type=financial

Web services



Sieve data import

01101010
10101010
10101110
101100
100

Location=US,
Year=2012,
Type=fitness

(Year < 2013 AND
Type=Fitness)



Sieve Overview

User



Sieve user client

Storage Provider



Sieve storage daemon

01101010
10101010
10101110
101100
100

Location=US,
Year=2012,
Type=fitness

01101010
10101010
10101110
101100
100

Year=2015,
Type=financial

Web services



Sieve data import

01101010
10101010
10101110
101100
100

Location=US,
Year=2012,
Type=fitness

(Year < 2013 AND
Type=Fitness)



Threat Model

- Storage provider is a passive adversary
 - Adversary can read all data
 - Follows protocol
- Web services trusted with user data they are given access to
- User and her devices trusted

Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions

Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions

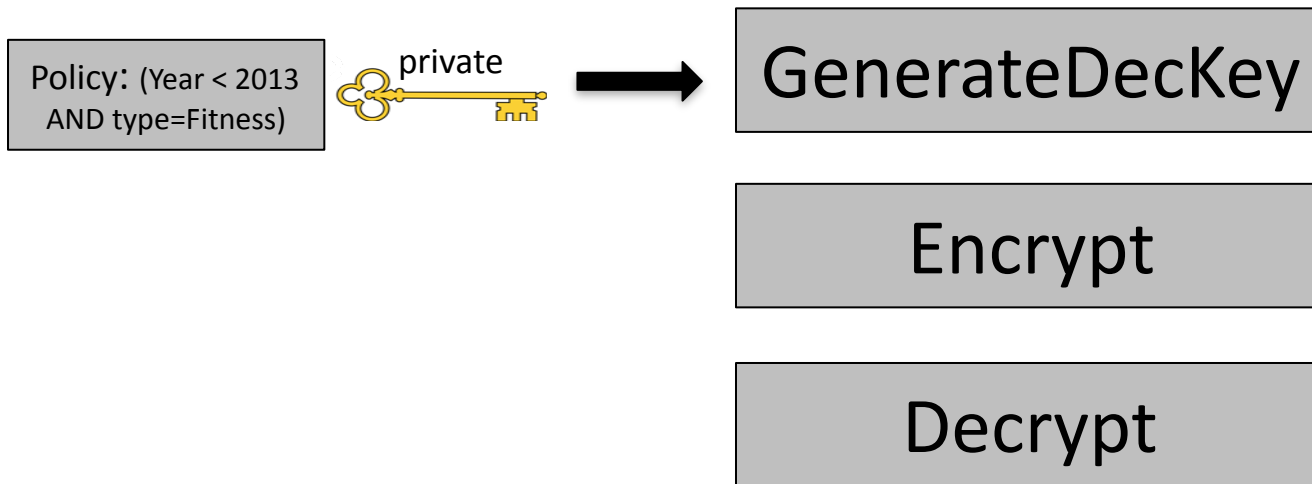
GenerateDecKey

Encrypt

Decrypt

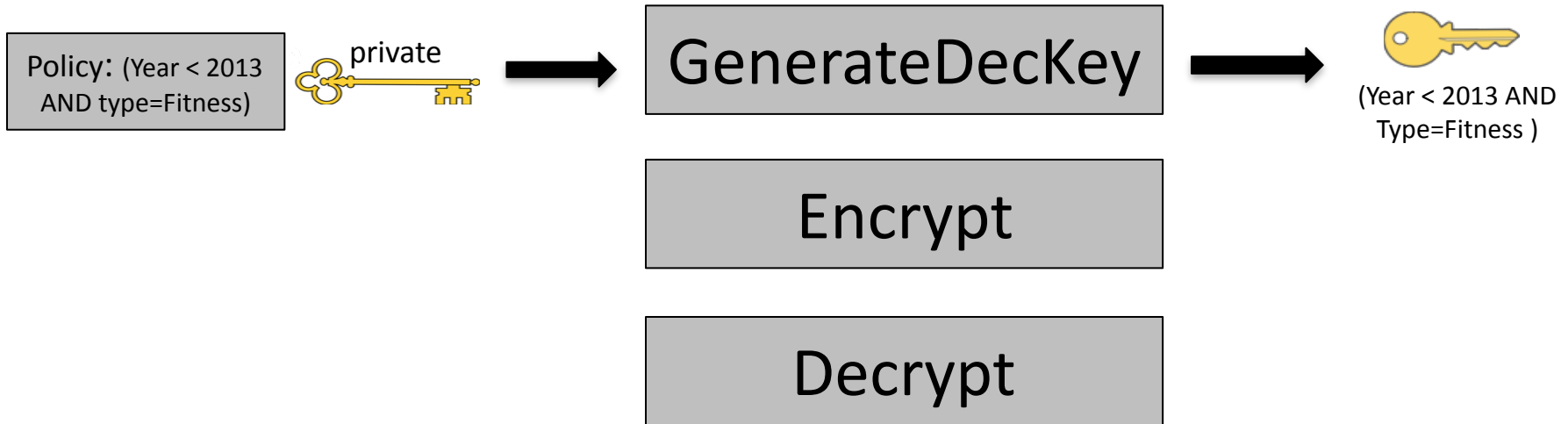
Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



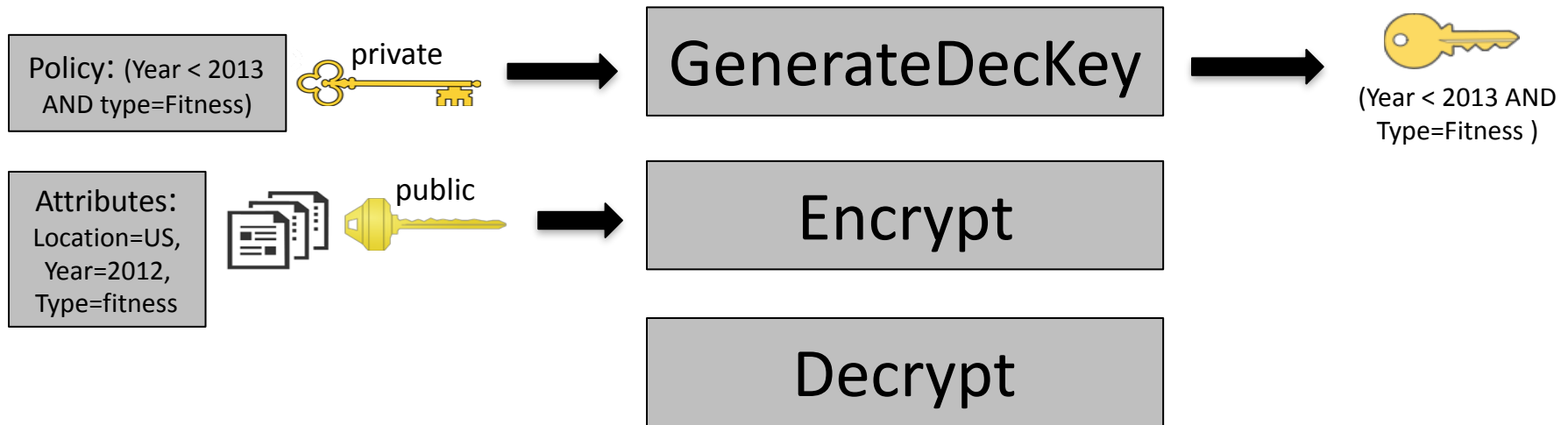
Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



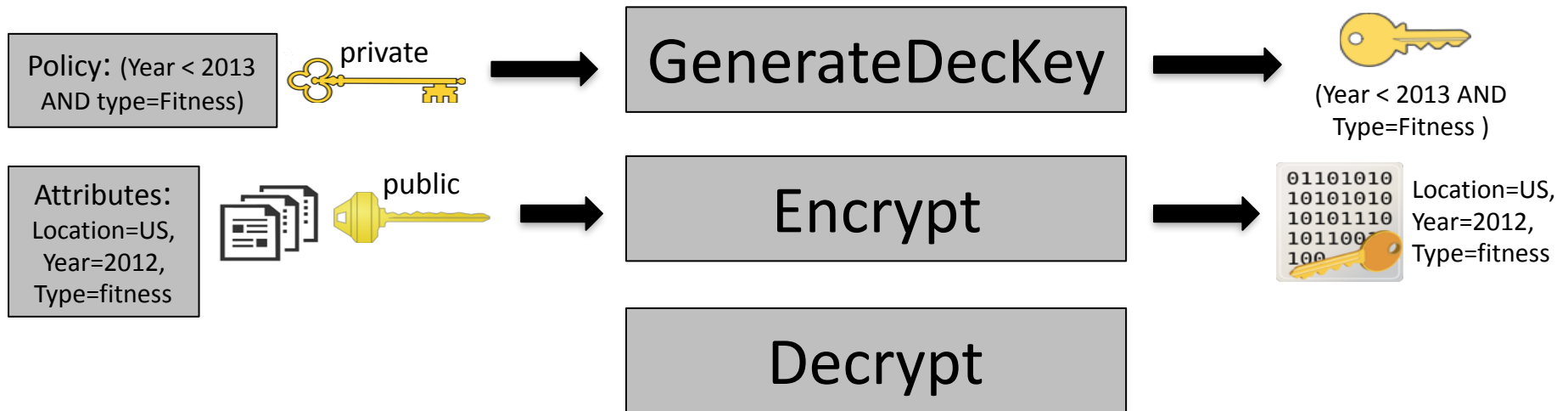
Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



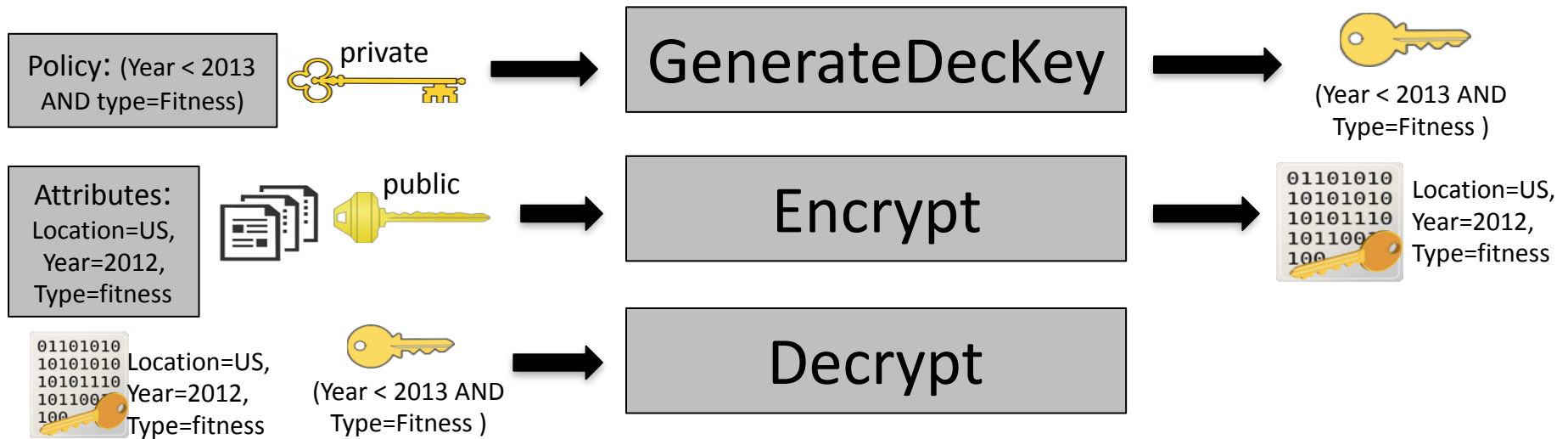
Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



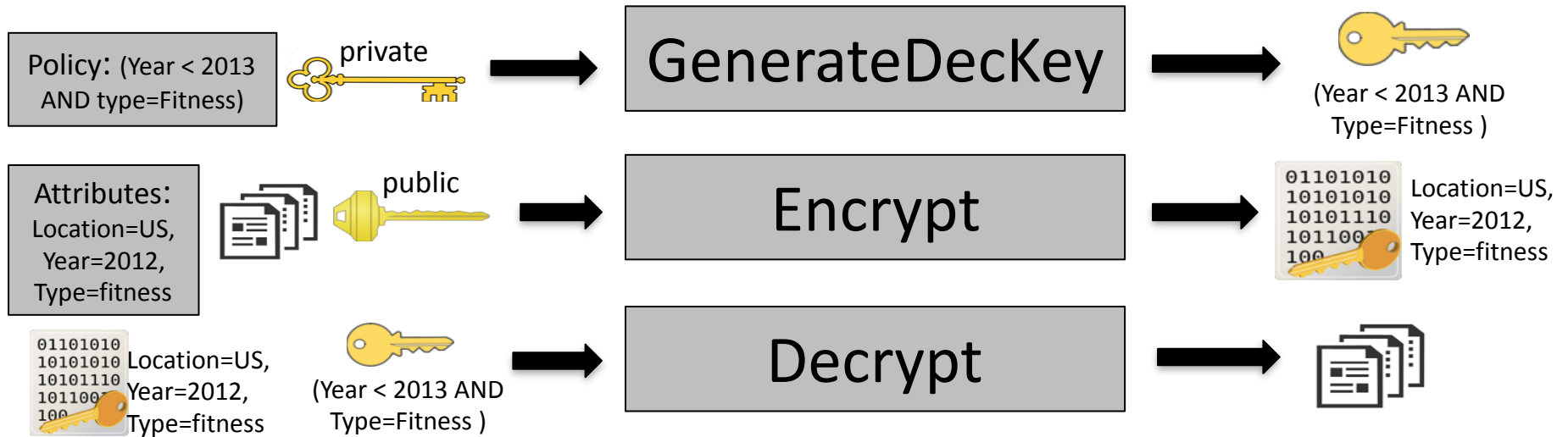
Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



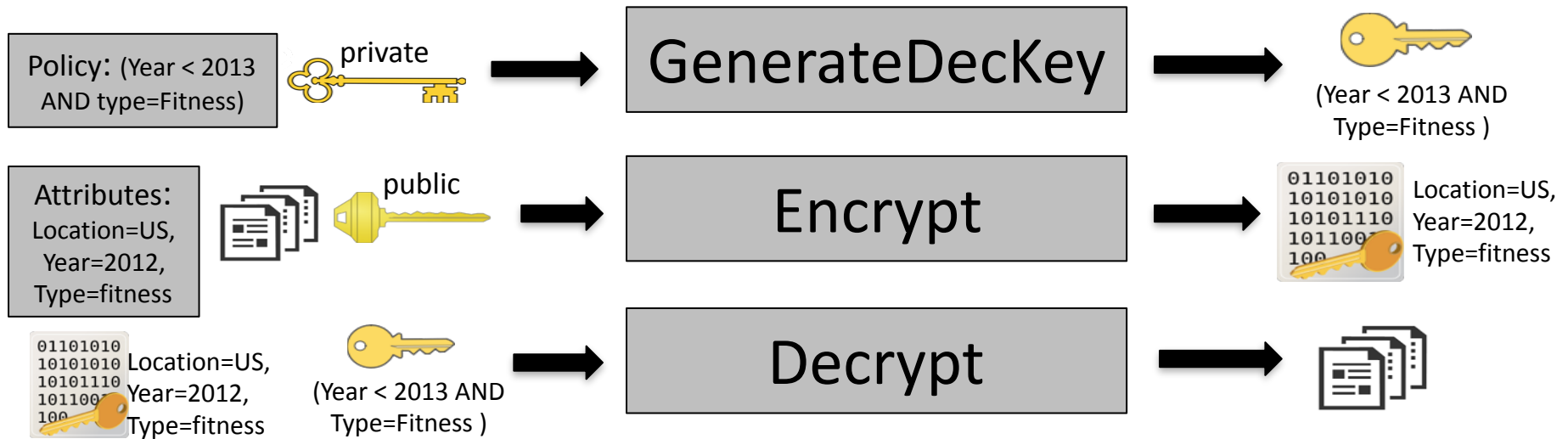
Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



Our approach: Attribute-based encryption (ABE)

- Assume that user-specific ABE public/private key pair
- Three main functions



Note: attributes and policy are in cleartext

Sieve with ABE

User



Sieve user client

Storage Provider



Sieve storage daemon

Web services



Sieve data import

Sieve with ABE

User



Sieve user client

Storage Provider



Sieve storage daemon

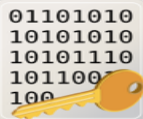
Web services



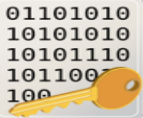
Sieve data import

ABE

Encrypt



01101010
10101010
10101110
101100
100
Location=US,
Year=2012,
Type=fitness



01101010
10101010
10101110
101100
100
Year=2015,
Type=financial

Sieve with ABE

User



Sieve user client

Storage Provider



Sieve storage daemon

Web services



Sieve data import

ABE

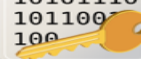
Encrypt

01101010
10101010
10101110
101100
100



Location=US,
Year=2012,
Type=fitness

01101010
10101010
10101110
101100
100



Year=2015,
Type=financial

Sieve with ABE

User



Sieve user client

Storage Provider



Sieve storage daemon

Web services



Sieve data import

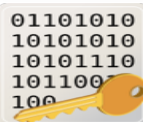
ABE

Encrypt

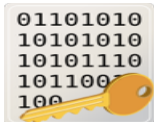


(Year < 2013 AND
Type=Fitness)

ABE GenerateDecKey



Location=US,
Year=2012,
Type=fitness



Year=2015,
Type=financial

Sieve with ABE

User



Sieve user client

Storage Provider



Sieve storage daemon


Web services



Sieve data import

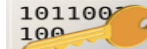
ABE
Encrypt

01101010
10101010
10101110
101100
100



Location=US,
Year=2012,
Type=fitness

01101010
10101010
10101110
101100
100



Year=2015,
Type=financial



(Year < 2013 AND
Type=Fitness)

ABE GenerateDecKey

Sieve with ABE

User



Sieve user client

Storage Provider



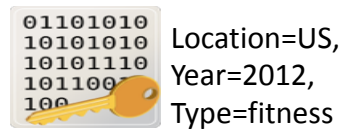
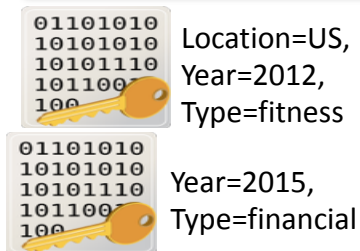
Sieve storage daemon

Web services



Sieve data import

ABE
Encrypt



(Year < 2013 AND
Type=Fitness)

ABE GenerateDecKey

Sieve with ABE

User



Sieve user client

Storage Provider



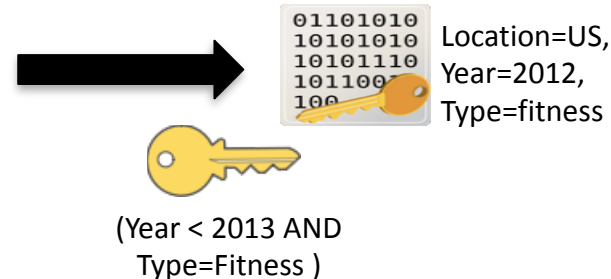
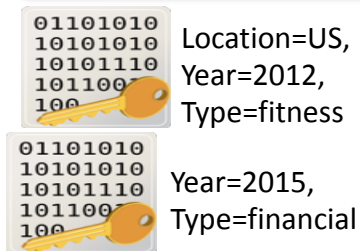
Sieve storage daemon

Web services



Sieve data import

ABE
Encrypt



ABE GenerateDecKey



Challenges with ABE

- Performance
- Revocation

Reduce ABE Operations

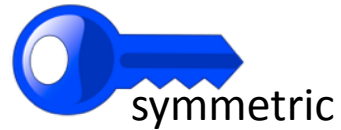
- ABE is a public-key cryptosystem so slower than symmetric key cryptography
- Optimizations
 - Hybrid Encryption
 - Storage-based data structure

Reduce ABE Operations

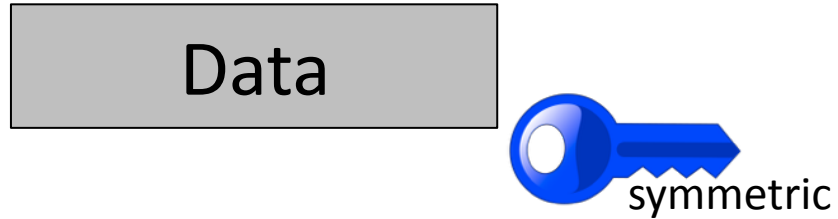
- ABE is a public-key cryptosystem so slower than symmetric key cryptography
- Optimizations
 - Hybrid Encryption
 - Storage-based data structure

Hybrid Encryption

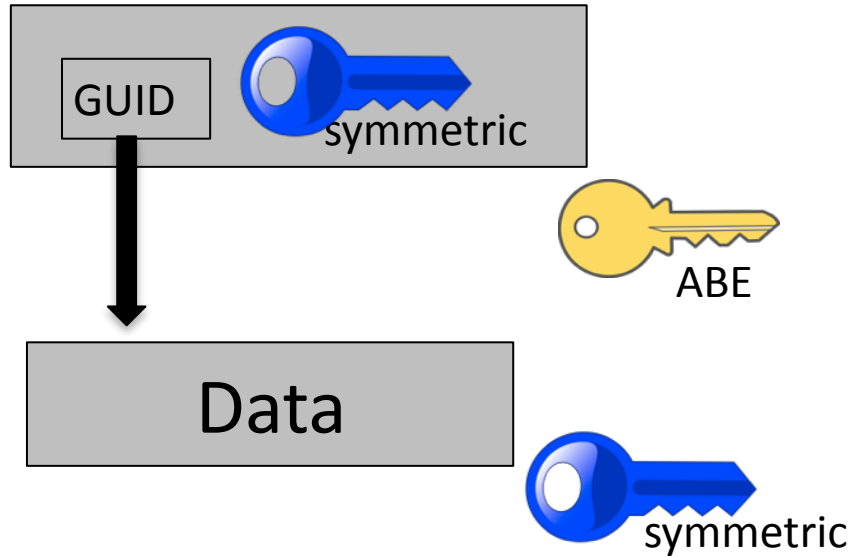
Hybrid Encryption



Hybrid Encryption

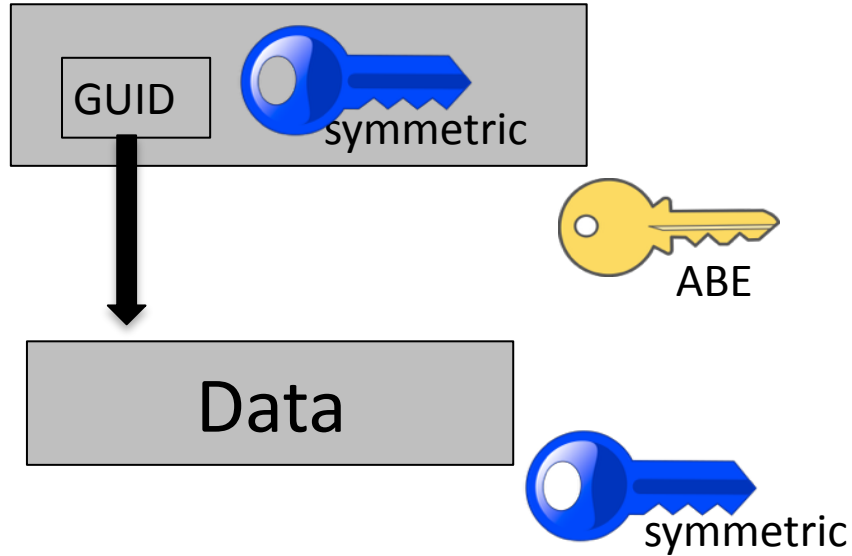


Hybrid Encryption

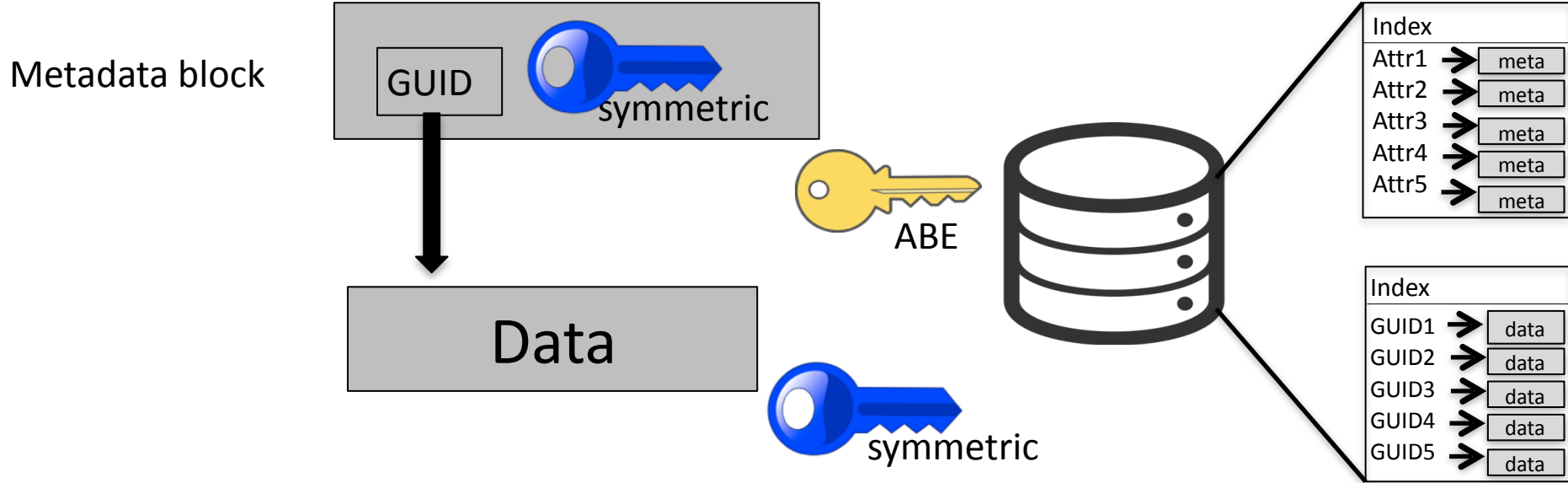


Hybrid Encryption

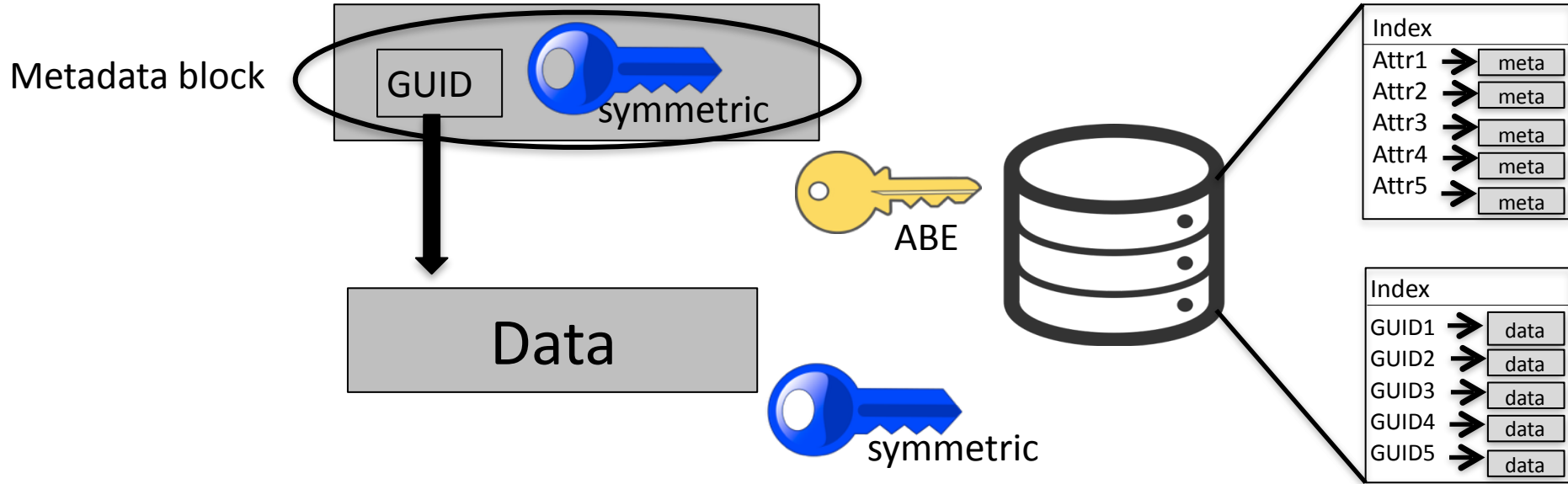
Metadata block



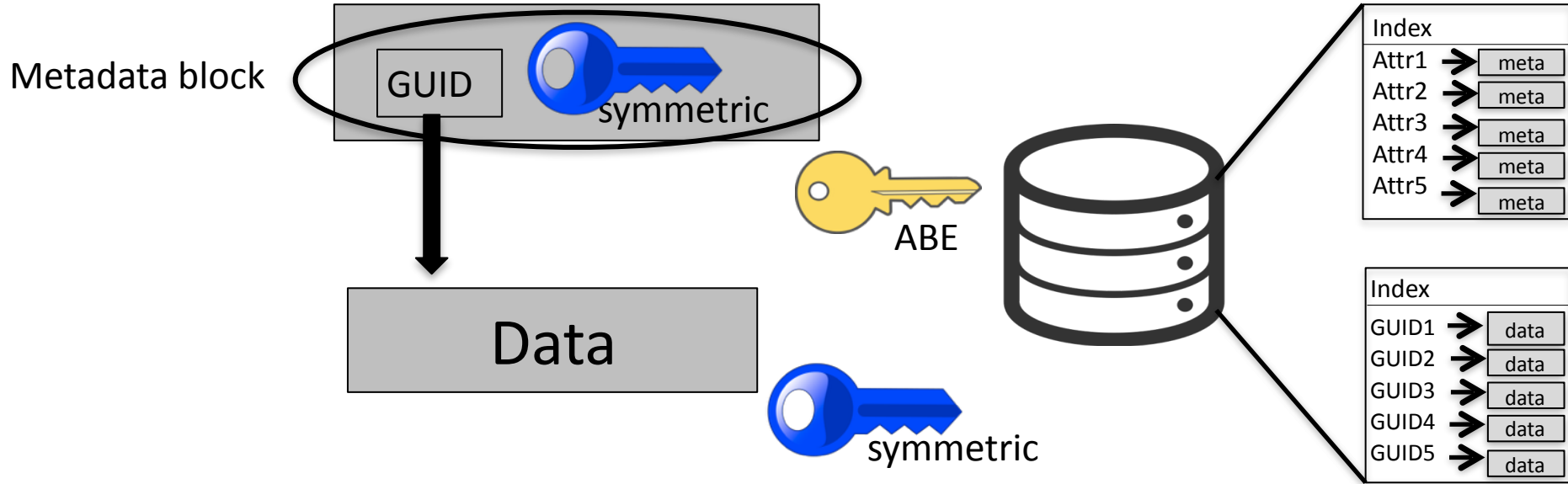
Hybrid Encryption



Hybrid Encryption



Hybrid Encryption

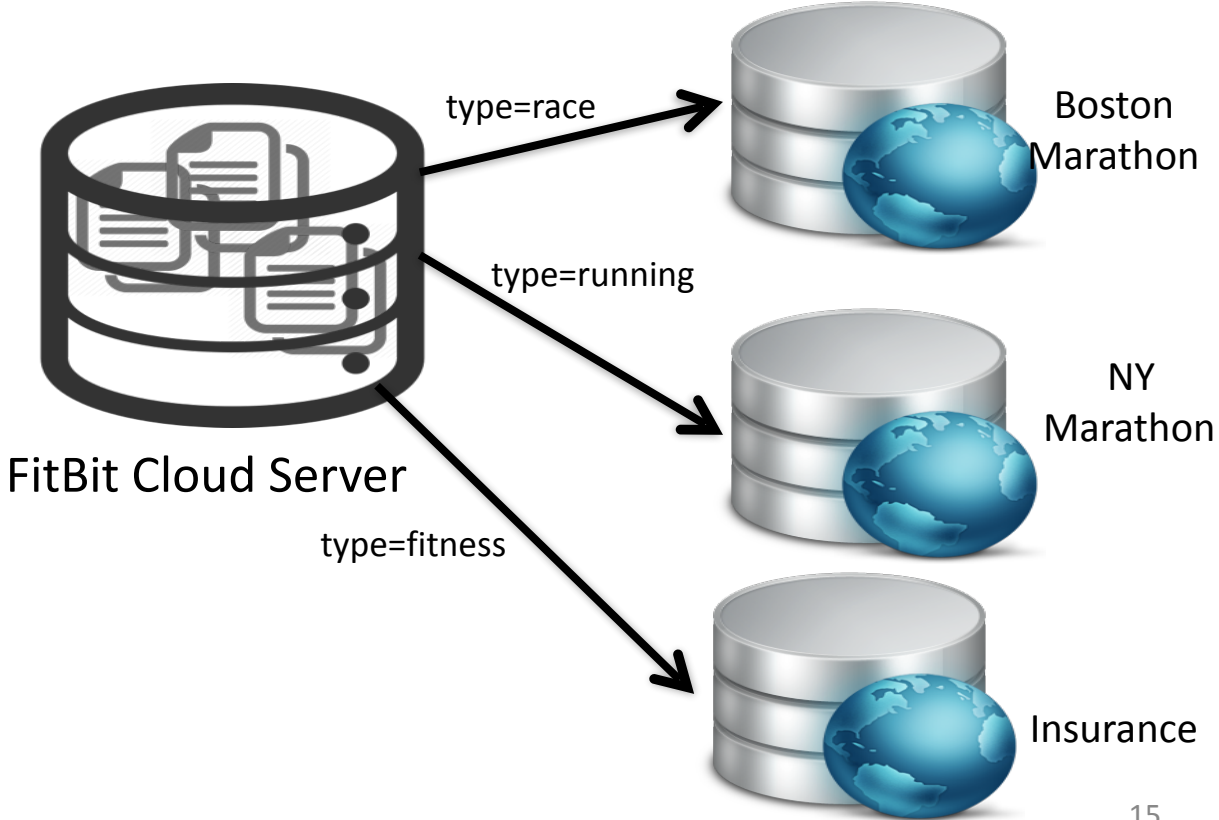
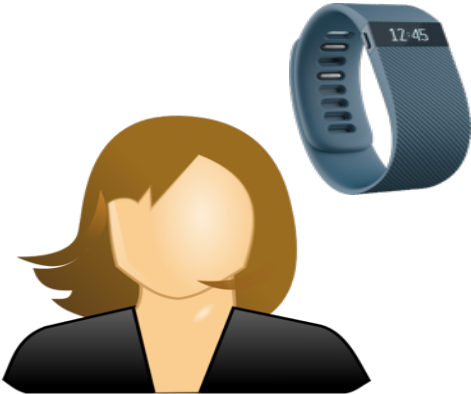


Only have to perform symmetric key operations in future

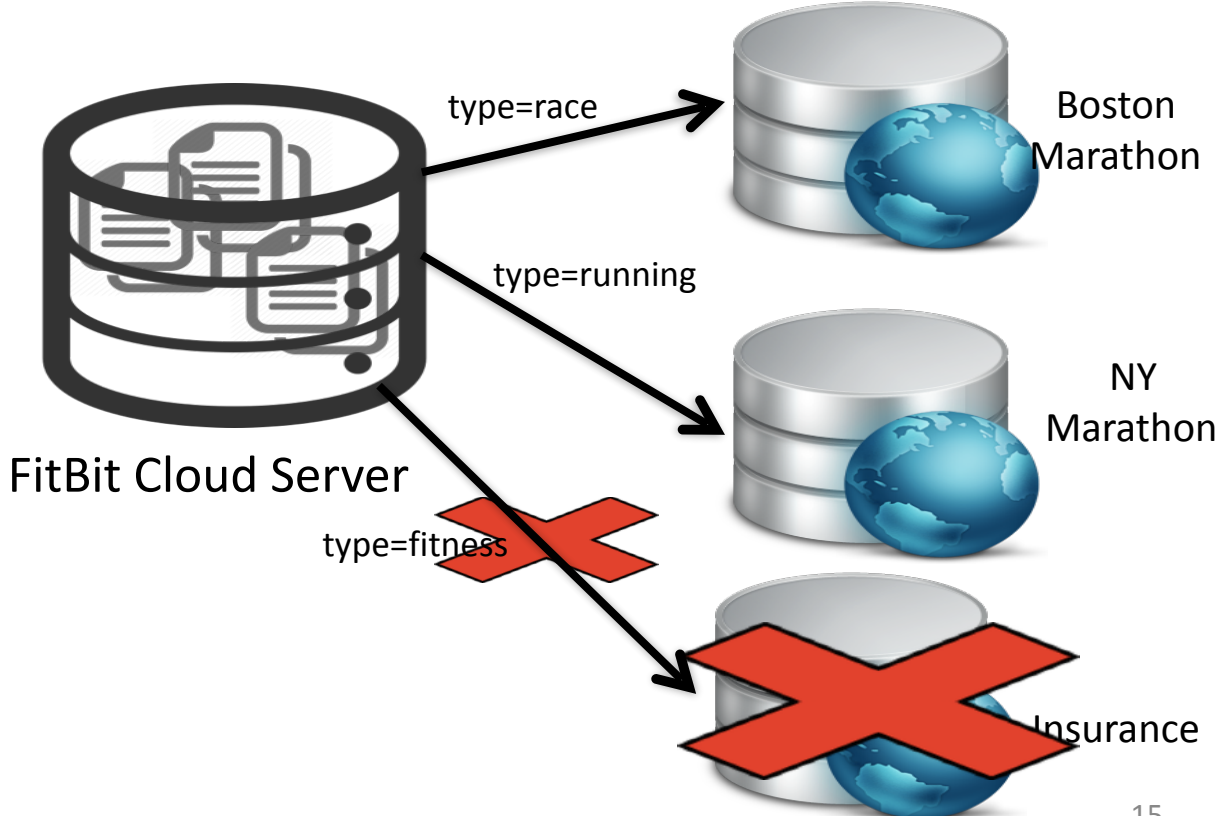
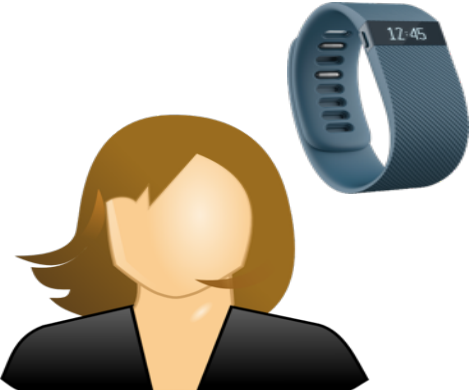
Challenges with ABE

- Performance
- **Revocation**

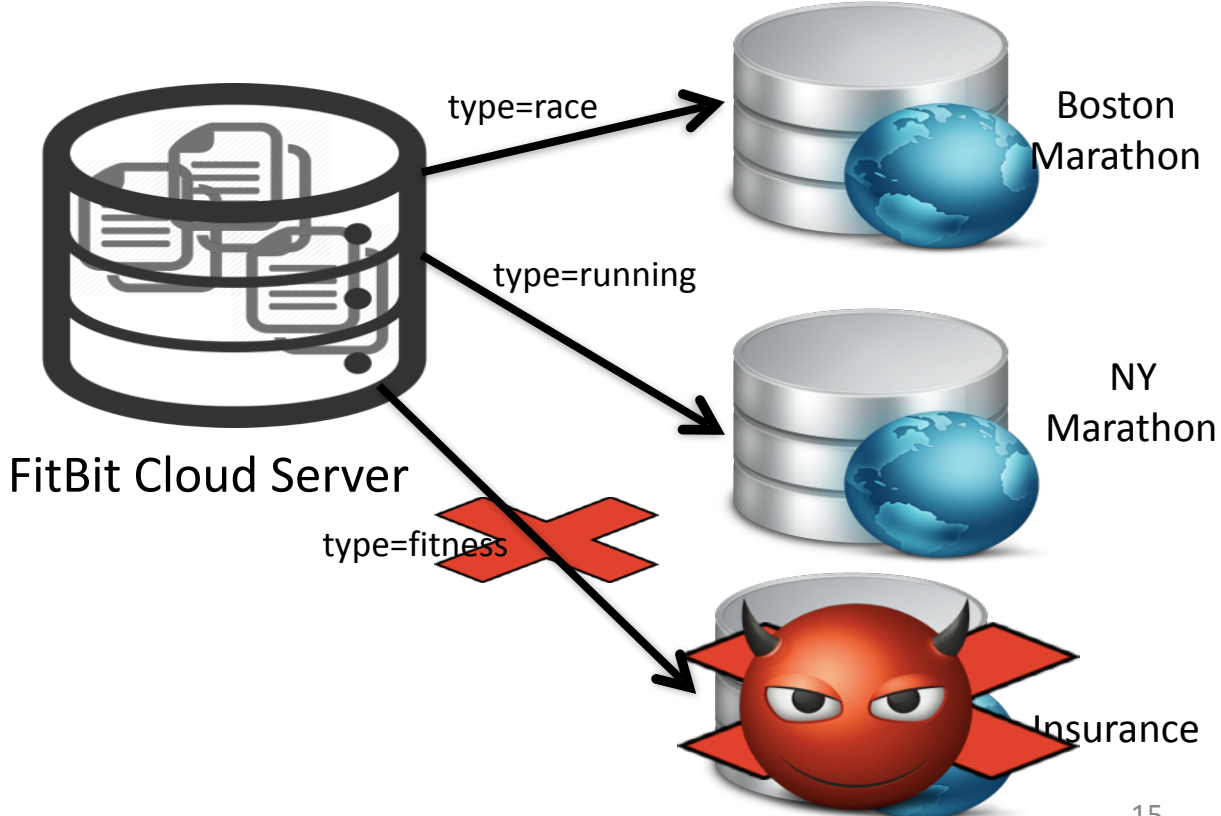
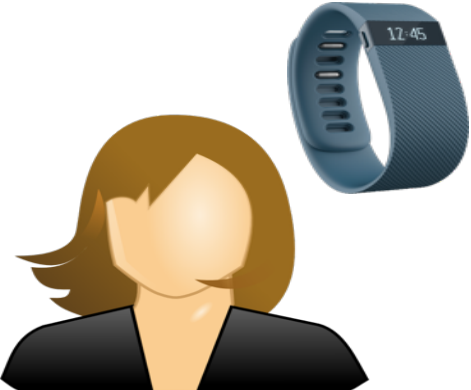
Revocation



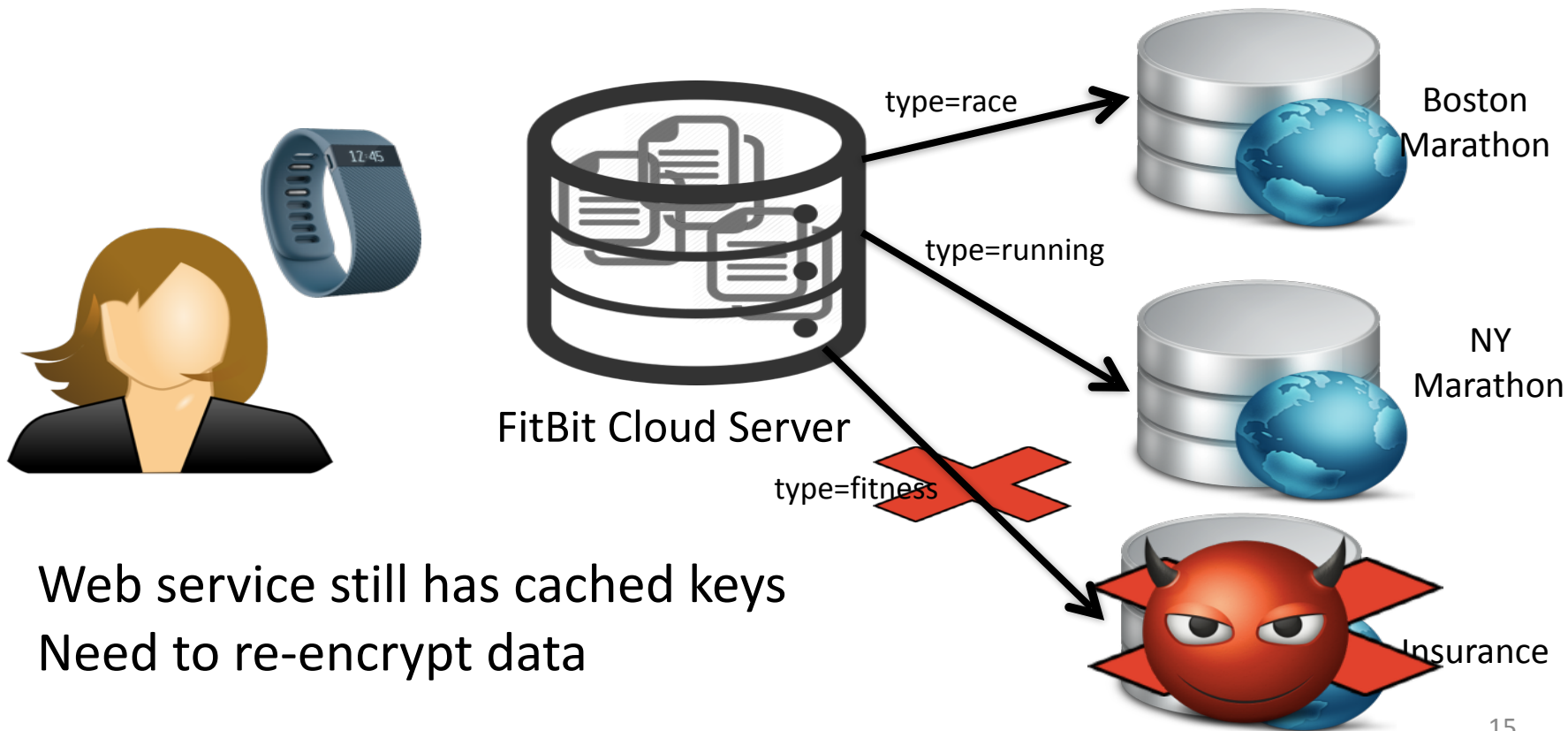
Revocation



Revocation



Revocation



- Web service still has cached keys
- Need to re-encrypt data

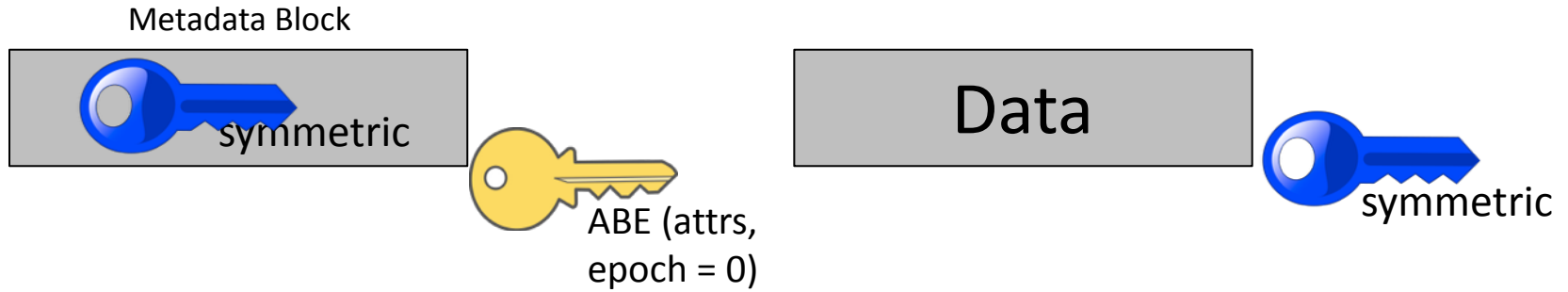
Re-encryption with Hybrid Encryption

- Need to re-encrypt metadata and data
 - Easy to re-encrypt metadata block
 - How do we re-encrypt data object?
 - Download, re-encrypt, and upload
 - Requires substantial bandwidth and client-side computation

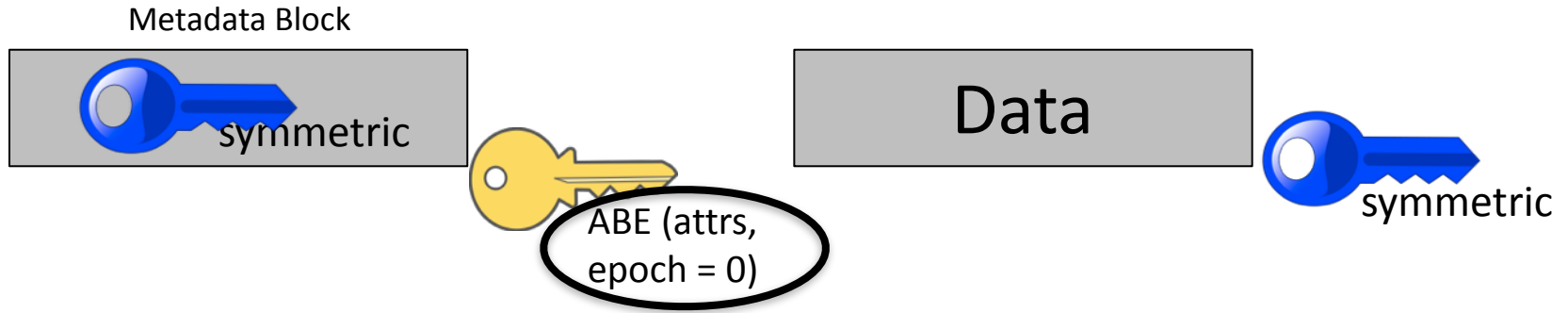
Solution: Key Homomorphism

- Allows changing key in encrypted data
 - Symmetric cipher that provides *in-place* re-encryption
- Does not learn old key, new key, or plaintext
- More specifics on scheme are in the paper

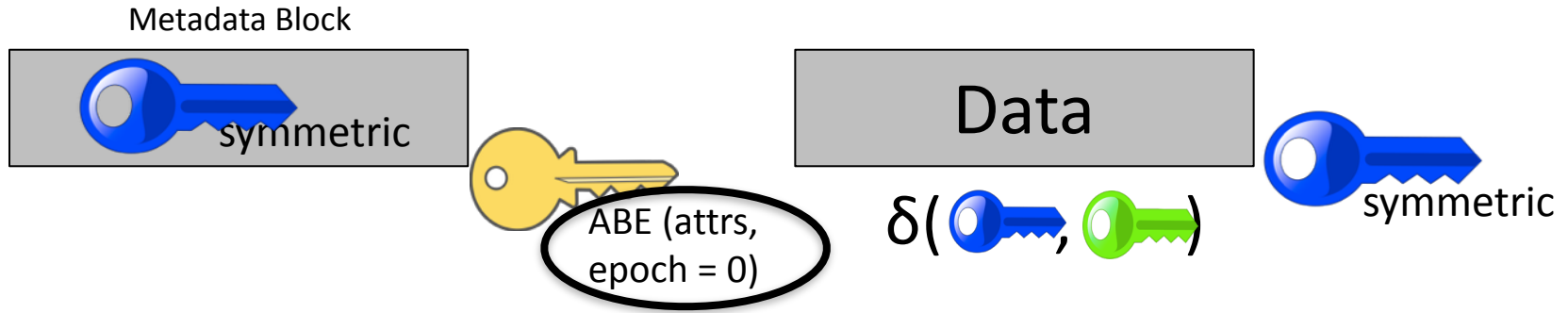
Full Revocation Process



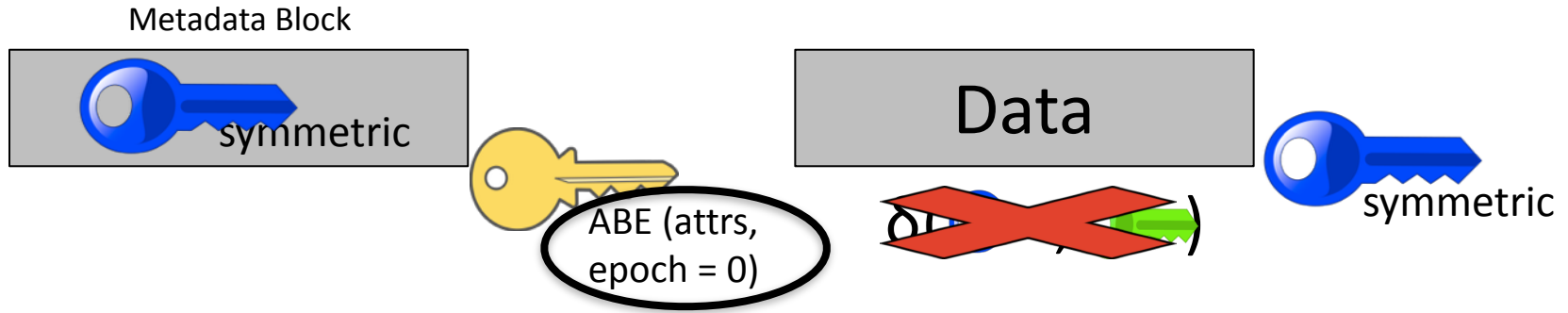
Full Revocation Process



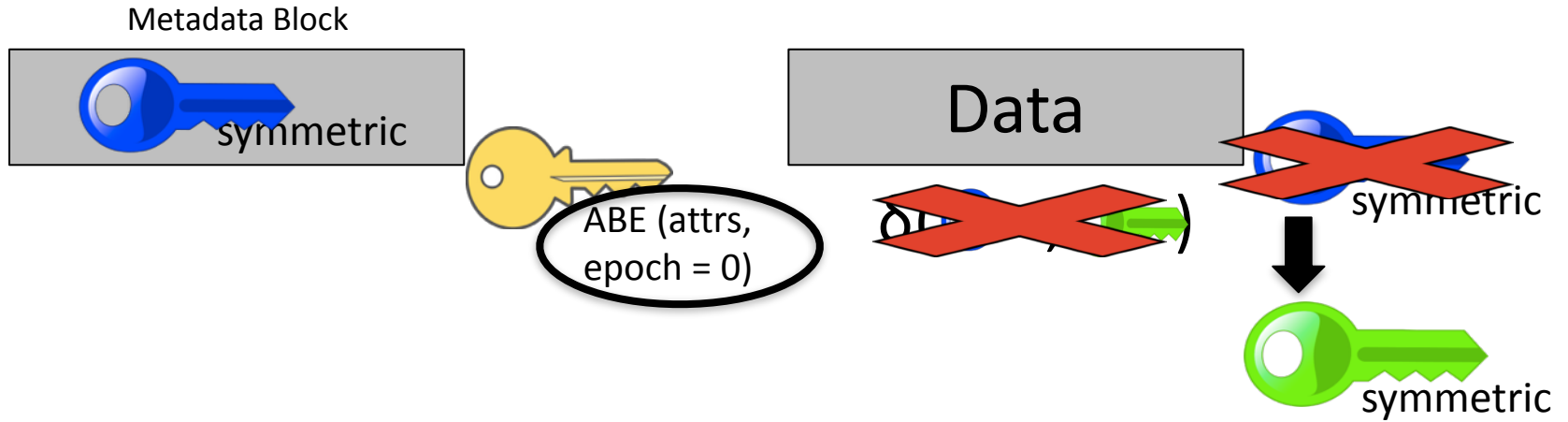
Full Revocation Process



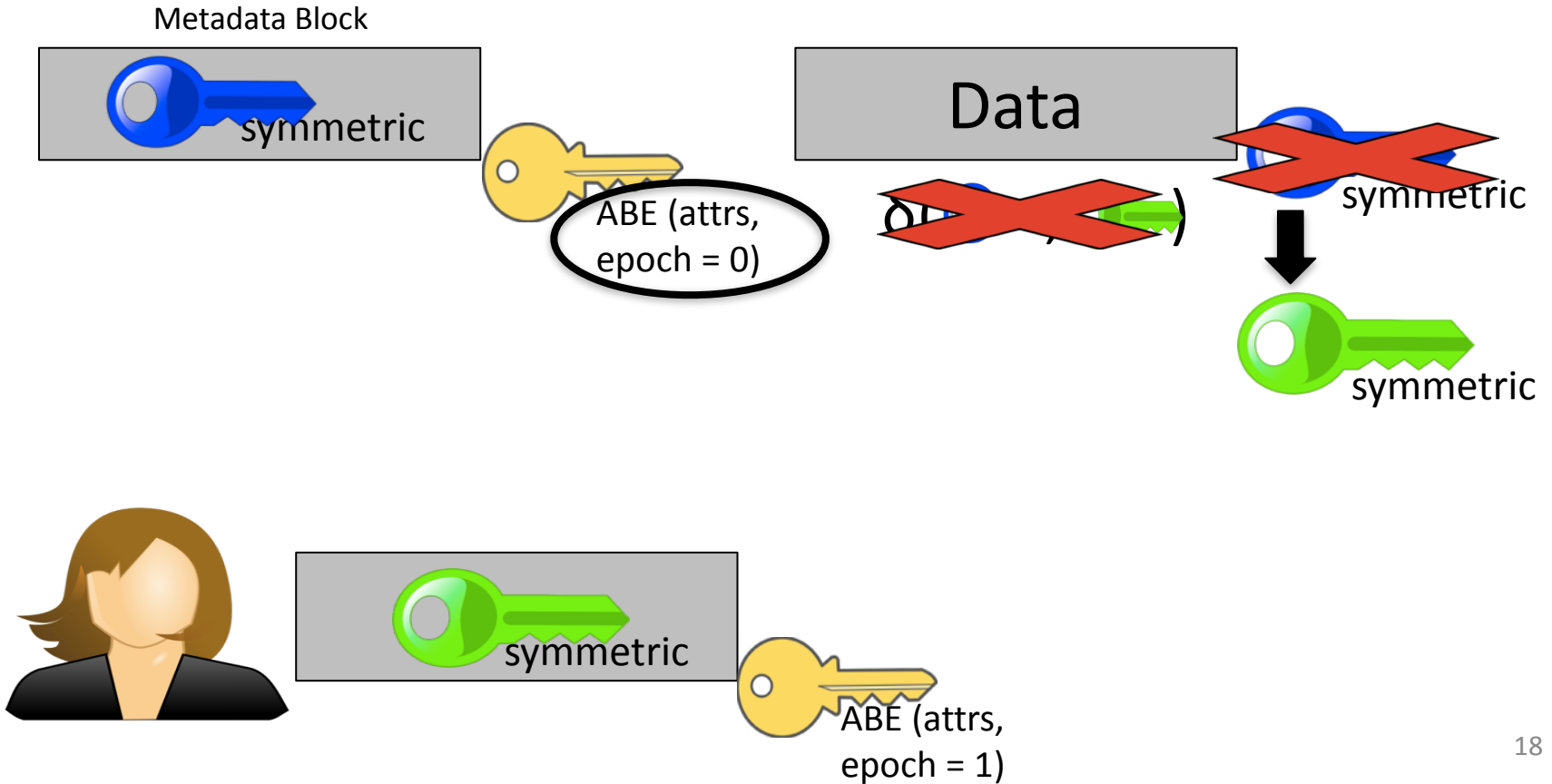
Full Revocation Process



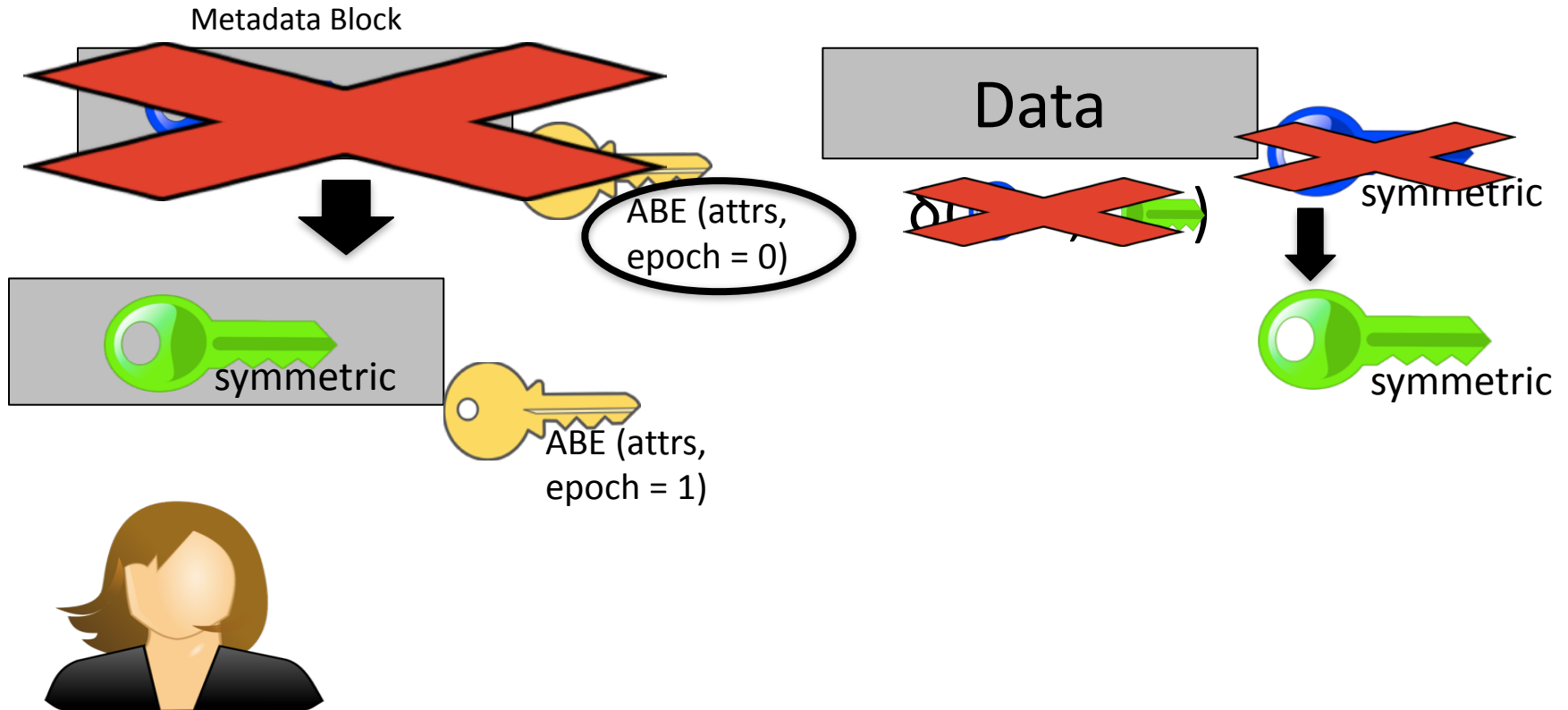
Full Revocation Process



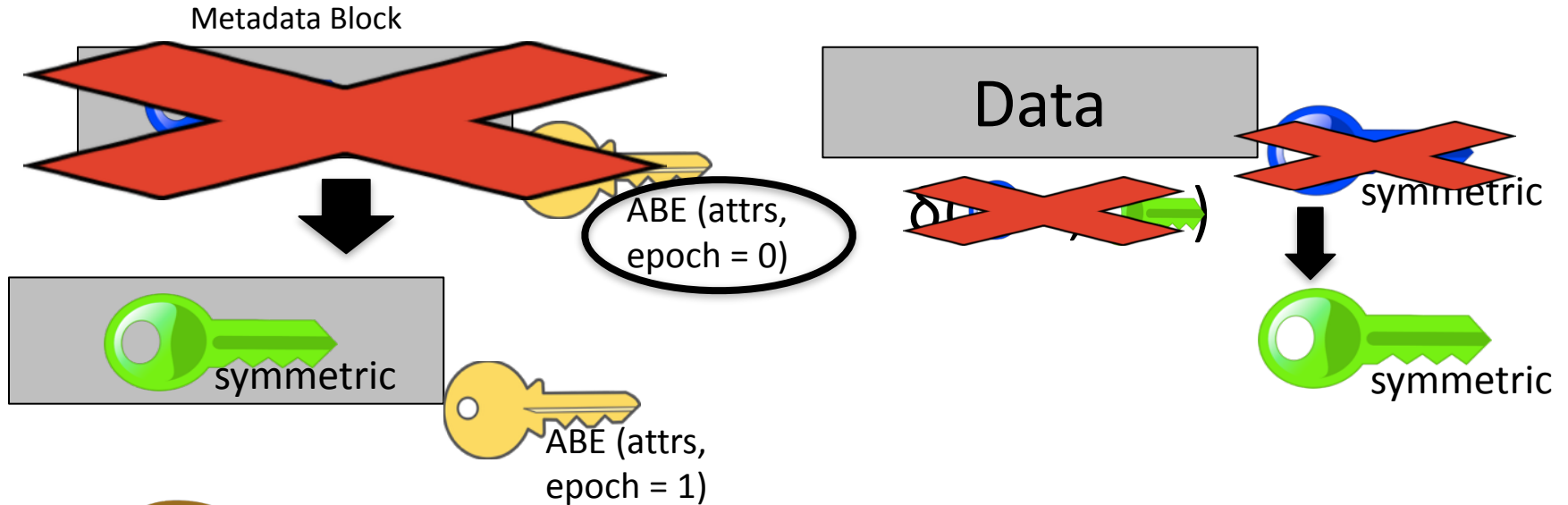
Full Revocation Process



Full Revocation Process



Full Revocation Process



Issue new keys to web services whose data access has been changed and affected by revocation

Outline

- Sieve
 - Protocol
 - Optimizations
 - Revocation
- **Implementation**
- **Evaluation**

Sieve Implementation

Cryptography:

- Libfenc with Stanford PBC for ABE
- AES (no revocation) and randomized counter mode with Ed448 (revocation)

Sieve Implementation

Cryptography:

- Libfenc with Stanford PBC for ABE
- AES (no revocation) and randomized counter mode with Ed448 (revocation)

User



Sieve user client

- ~1400 LoC

Storage Provider



Sieve storage daemon

- ~1000 LoC
- MongoDB and BerkeleyDB

Web services



Sieve data import

- Service-specific

Evaluation

- Is it easy to integrate Sieve into existing web services?
- Can web services achieve reasonable performance while using Sieve?

Evaluation Setup

- Multicore machine, 2.4 GHz Intel Xeon
- Web servers ran on machine's loopback
 - Minimize network latency
 - Focus on cryptographic overheads

Case Studies

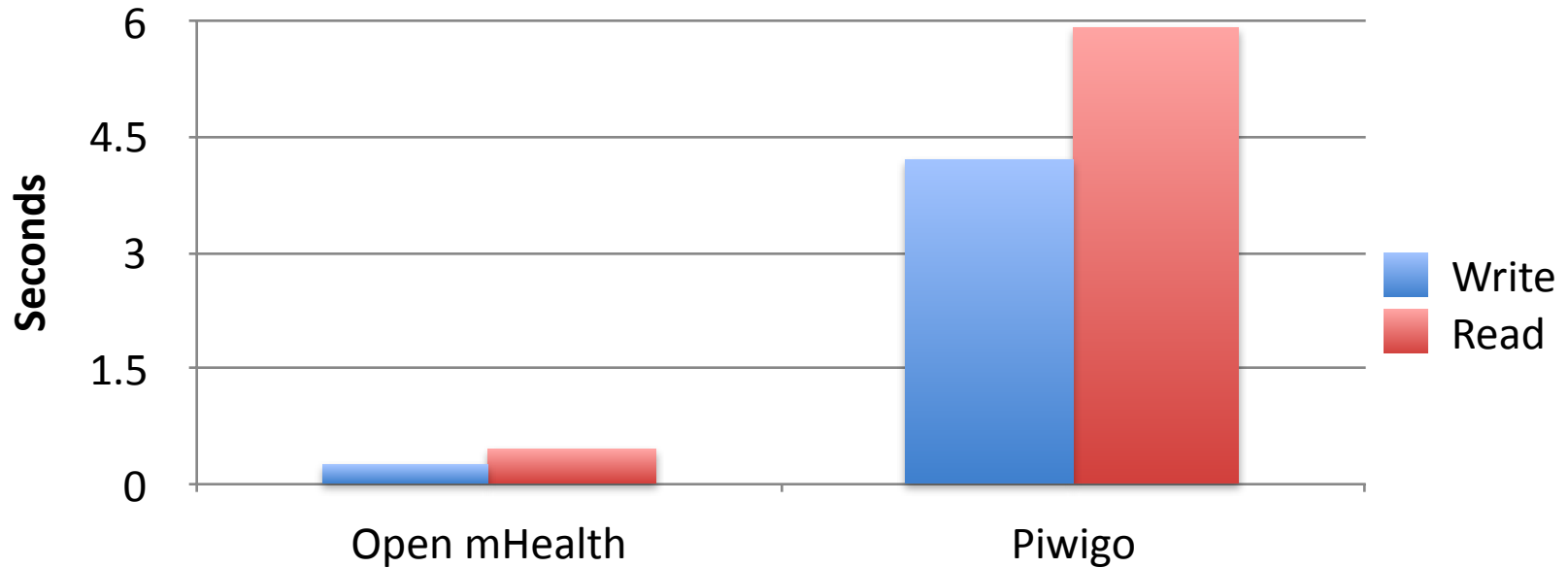
- Integrated with 2 open source web services
 - Open mHealth, health: small data
 - Visualize health data
 - One week's health data: 6 KB
 - Piwigo, photo: large data
 - Edit and display photos
 - One photo: 375 KB

Easy to integrate with Sieve

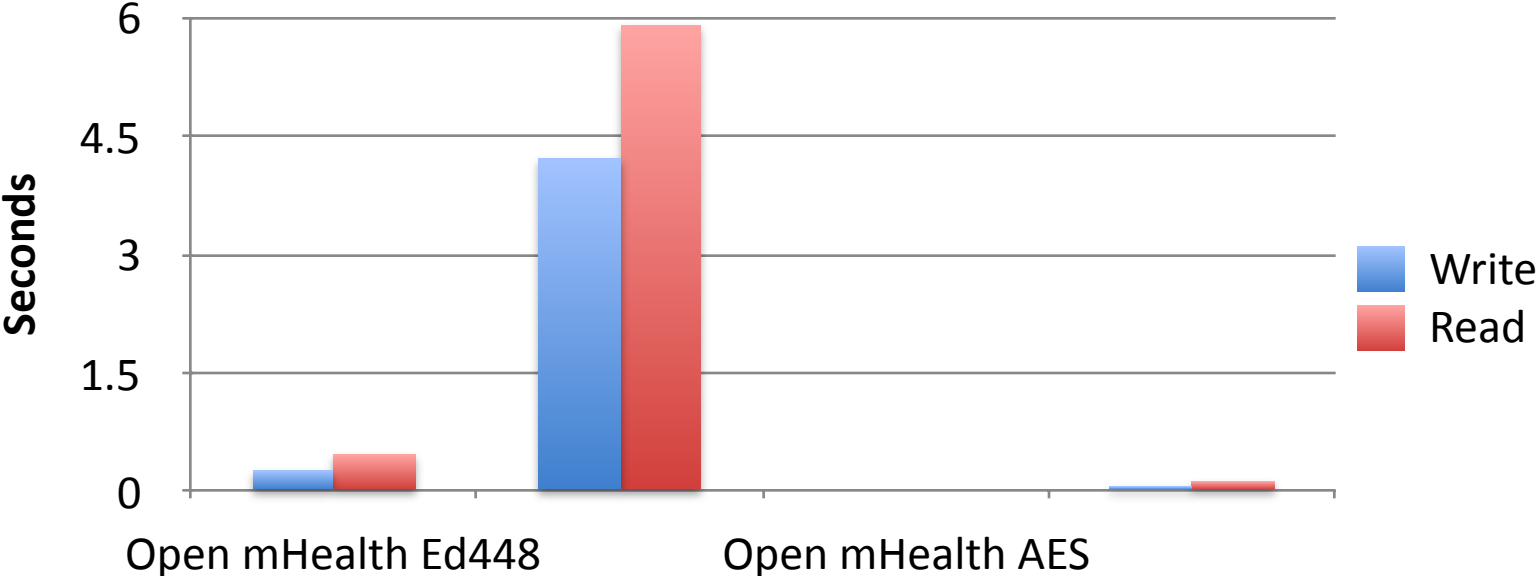
- Lines of code required for integration
 - Open mHealth: ~ 200 lines
 - Piwigo: ~ 250 lines

Acceptable performance for Open mHealth and Piwigo

Ed448 with key caching



Performance gap between AES and Ed448



Server per-core throughput is good

- Open mHealth

- Storage write: 50 MB/s
- Web service import: 70 users/min (Ed448)

- Piwigo

- Storage write: 200 MB/s
- Web service import: 14 photos/min (Ed448)

Revocation performance is reasonable

- Re-encrypt a metadata block (10 attrs): 0.63 s
- Re-key 100 KB data block: 0.66 s
- Generate new 10 attribute key: 0.46 s

Summary

- Required < 250 LoC to integrate with case studies
- Read and write data in reasonable amount of time
- Good per-core server throughput for storage writes and web service data imports
- Revocation functions take < 1 second

Related Work

- Untrusted Servers
 - ShadowCrypt, SUNDR, Depot, SPORC, CryptDB, DepSky, Bstore, Mylar, Privly
- ABE and Predicate Encryption Storage
 - Persona, Priv.io, Catchet (ABE)
 - GORAM (Predicate)
- Access Delegation Schemes
 - OAuth, AAuth, Macaroons

Related Work

- Untrusted Servers

Solve different problems than Sieve

- ABE and Predicate Encryption Storage

- Persona, Priv.io, Catchet (ABE)
- GORAM (Predicate)

- Access Delegation Schemes

- OAuth, AAuth, Macaroons

Related Work

- Untrusted Servers

Solve different problems than Sieve

- ABE and Predicate Encryption Storage

No complete revocation and/or ability to recover from device loss

- Access Delegation Schemes

- OAuth, AAuth, Macaroons

Related Work

- Untrusted Servers

Solve different problems than Sieve

- ABE and Predicate Encryption Storage

No complete revocation and/or ability to recover from device loss

- Access Delegation Schemes

Less secure and expressive than Sieve

Conclusions

- Sieve is a new access control system that allows users to *selectively* and *securely* expose their private cloud data to web services
- Efficiently use ABE to manage keys and policies
- Complete revocation scheme compatible with hybrid encryption using key homomorphism
- Easy to integrate and reasonable performance