An Interoperable Framework for Usage Managment

Christopher Lamb, Pramod Jamkhedkar, and Gregory Heileman

Department of Electrical and Computer Engineering University of New Mexico

October 4, 2010



Outline

1 what we do

2 applied to PMR

3 um primer

what we do

• *UNM Informatics*: Information security, theory, and architectures this work is specific to information security

what we do

- *UNM Informatics*: Information security, theory, and architectures this work is specific to information security
- *Usage Management*: Control of how an artifact is used, covering everything *after* access

what we do

- *UNM Informatics*: Information security, theory, and architectures this work is specific to information security
- *Usage Management*: Control of how an artifact is used, covering everything *after* access

Some quick definitions:

- PMR: Personal medical record; in this case, this record is electronic
- UM: Usage management

We believe PMRs have certain attributes that aren't addressed well by current management systems:

We believe PMRs have certain attributes that aren't addressed well by current management systems:

Mashable

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

This opens new business models:

Remote Access

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

- Remote Access
- Monitoring

We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

- Remote Access
- Monitoring
- Custom Care



We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

- Remote Access
- Monitoring
- Custom Care
- Data Marketplace



We believe PMRs have certain attributes that aren't addressed well by current management systems:

- Mashable
- Controllable
- Available

Usage Management of PMRs enables these things, providing fine-grained management of *information contained in PMRs*

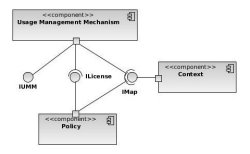
- Remote Access
- Monitoring
- Custom Care
- Data Marketplace



um primer - system overview

um primer - system overview

Three basic things:

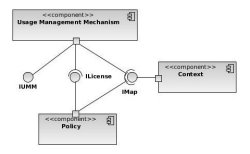


- Usage Management Mechanism
- Policy
- Context



um primer - system overview

Three basic things:

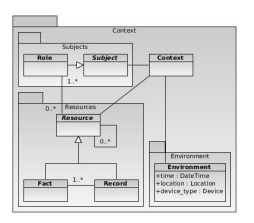


- Usage Management Mechanism
- Policy
- Context



um primer - ontology

Ontology of domain required to pull it all together



• Information ecosystems will operate across highly networked, distributed, diverse computing environments.

- Information ecosystems will operate across highly networked, distributed, diverse computing environments.
- Resources will move across these computing environments as well as different information ecosystems.

- Information ecosystems will operate across highly networked, distributed, diverse computing environments.
- Resources will move across these computing environments as well as different information ecosystems.
- Multiple information ecosystems will continue to use different policy languages, depending on the types of rules and rights models required for expressing their respective policies.

- Information ecosystems will operate across highly networked, distributed, diverse computing environments.
- Resources will move across these computing environments as well as different information ecosystems.
- Multiple information ecosystems will continue to use different policy languages, depending on the types of rules and rights models required for expressing their respective policies.
- No single policy language will be able address the policy expression requirements of different information ecosystems. Policy languages will continue to change and evolve using different logics to express various usage semantics.