



Thanks to our
webinar sponsors!



What Is User-Managed Access And Why Do We Need It?

Presented by several UMANitarians
(participants in the Kantara UMA Work Group)
with WG chair Eve Maler as your emcee

*(Questions? Contact eve@xmlgrrl.com / [@xmlgrrl](https://twitter.com/xmlgrrl) or
maciej.machulak@cloudidentity.co.uk / [@mmachulak](https://twitter.com/mmachulak) anytime)*



Agenda

Introduction: What is UMA, why do we need it, and how far along is it?

Use cases illustrating UMA's unique strengths

Why would an organization want to UMA-enable its apps?

Existing UMA implementations

How UMA works to build technical and business trust

Q&A

Privacy is not about secrecy



The goal of a flexible, user-centric identity management infrastructure must be to allow the user to quickly determine what information will be revealed to which parties and for what purposes, how trustworthy those parties are and how they will handle the information, and what the consequences of sharing their information will be”

– Ann Cavoukian, Information and Privacy Commissioner of Ontario,
Privacy in the Clouds paper



It's about context, control, choice, and respect

The price for sharing access to our data is too high

Either we have to do all the work ourselves

Price for Using Our "Free" Website

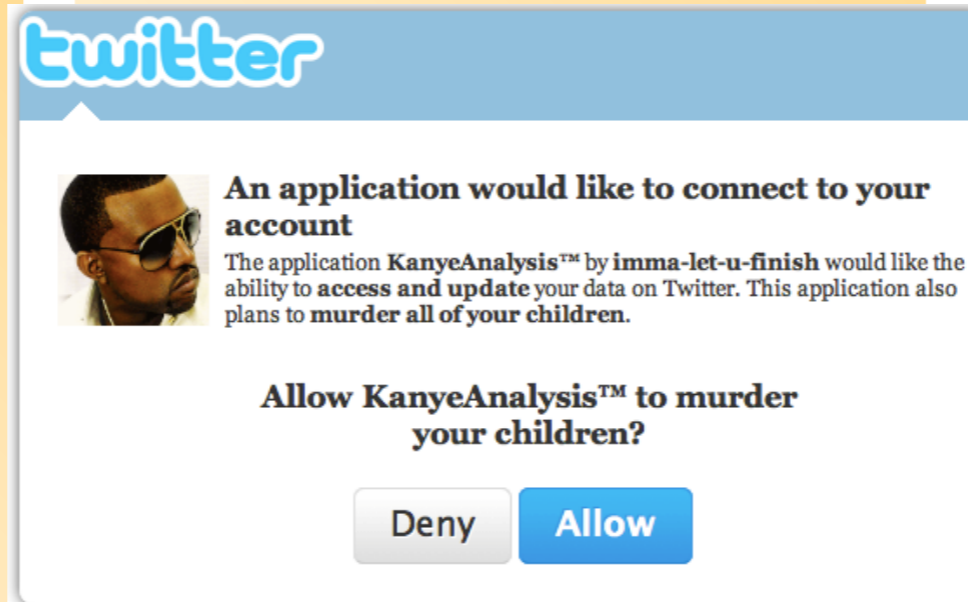
*"Remember...
You're not the customer, you're the product!"*



GraphJam.com

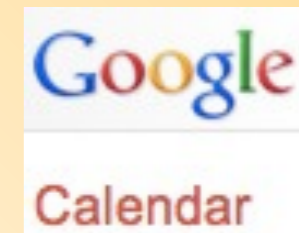
...often in the role of the "product," not the "customer"

Or we have to agree to install large data pipelines



...resulting in oversharing of high-quality data and a "too many subscriptions" problem

Or we share with friends through "secret links"



Your calendar's Private Address is designed for your use only. All of your calendar information is available via your private links, so don't share this address with others.

To change your Private Address and disable any previous access, click the **Reset Private URLs** link.

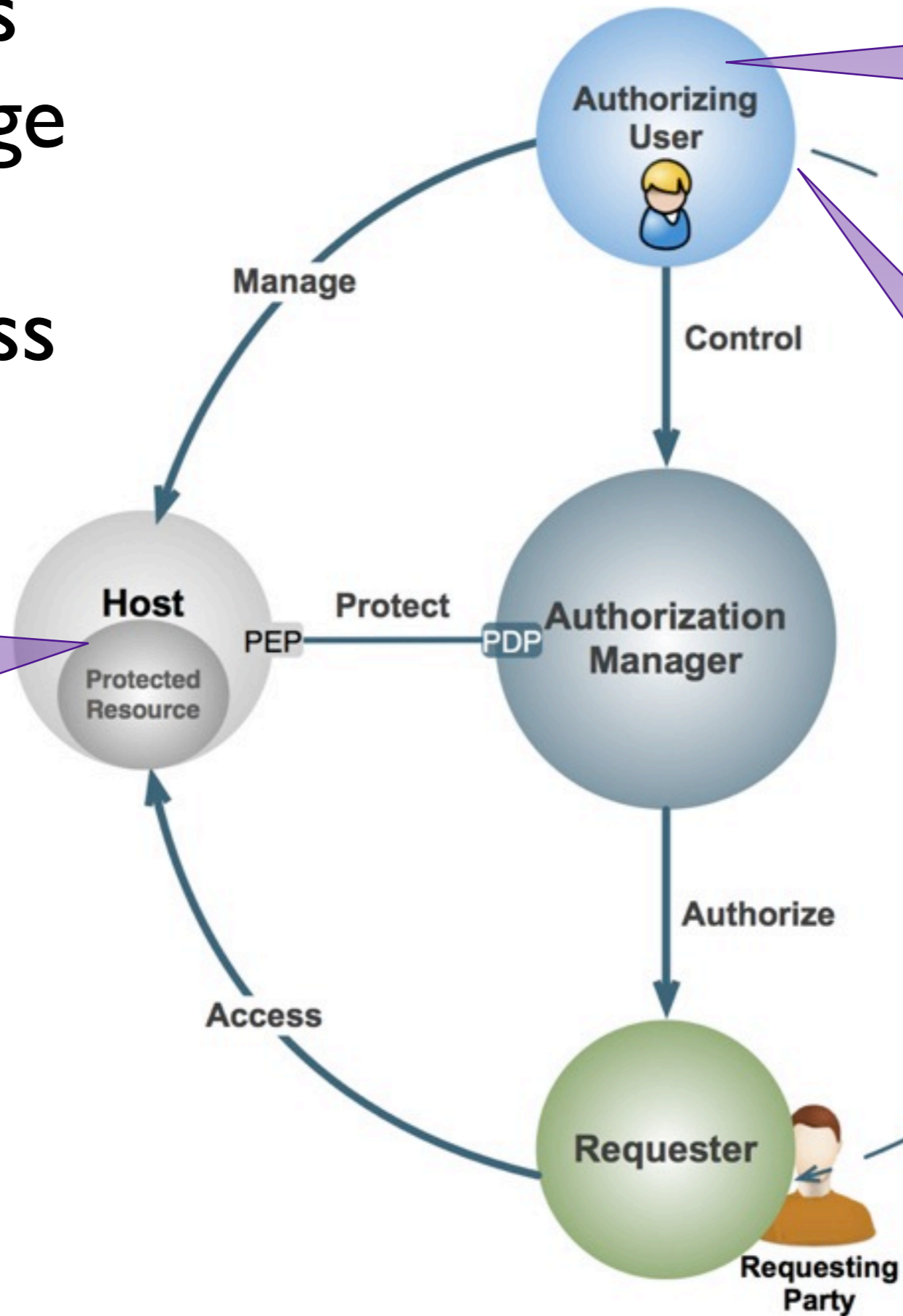
...rebuilding friend lists over and over – and hoping they won't give away the store

UMA is...

(see also the [FAQ](#))

- A web protocol that lets you control access to all your online stuff from one place
- A set of draft specifications, free for anyone to implement
- Undergoing multiple implementation efforts
- A Work Group of the Kantara Initiative, free for anyone to **join** and contribute to
- Striving to be simple, OAuth-based, identifier-agnostic, RESTful, modular, generative, and developed rapidly
- Contributed to the IETF for consideration: [draft-hardjono-oauth-umacore-02](#)
- Heading towards interoperability testing and increased OpenID Connect integration in early 2012

UMA enables you to manage sharing and protect access from a single hub



I want to **share** this stuff **selectively!**

- Among my own apps
- With family and friends
- With organizations

I want to **protect** this stuff from being seen by everyone in the world!

- Historical
- Biographical
- Reputation
- Vocational
- Artistic/user-generated
- Social
- Location/geolocation
- Computational
- Genealogical
- Biological/medical
- Legal
- ...



UMA gives users a digital footprint dashboard

Web 2.0 access control today is inconsistent and unsophisticated

You have to name known people in order to share with others

You must be online in order to authorize access

You can't "advertise" your content without giving it away

You can't get a global view of all your sharing relationships



Source: <http://www.flickr.com/photos/paraflyer/2749336420/>

You can unify access control under one AM

Your AM can test for claims like "over 18"

You can set up policies that work while you're away

You can control access to stuff with public URLs

You can manage and revoke access from one place

Agenda

Introduction: What is UMA, why do we need it, and how far along is it?

Use cases illustrating UMA's unique strengths

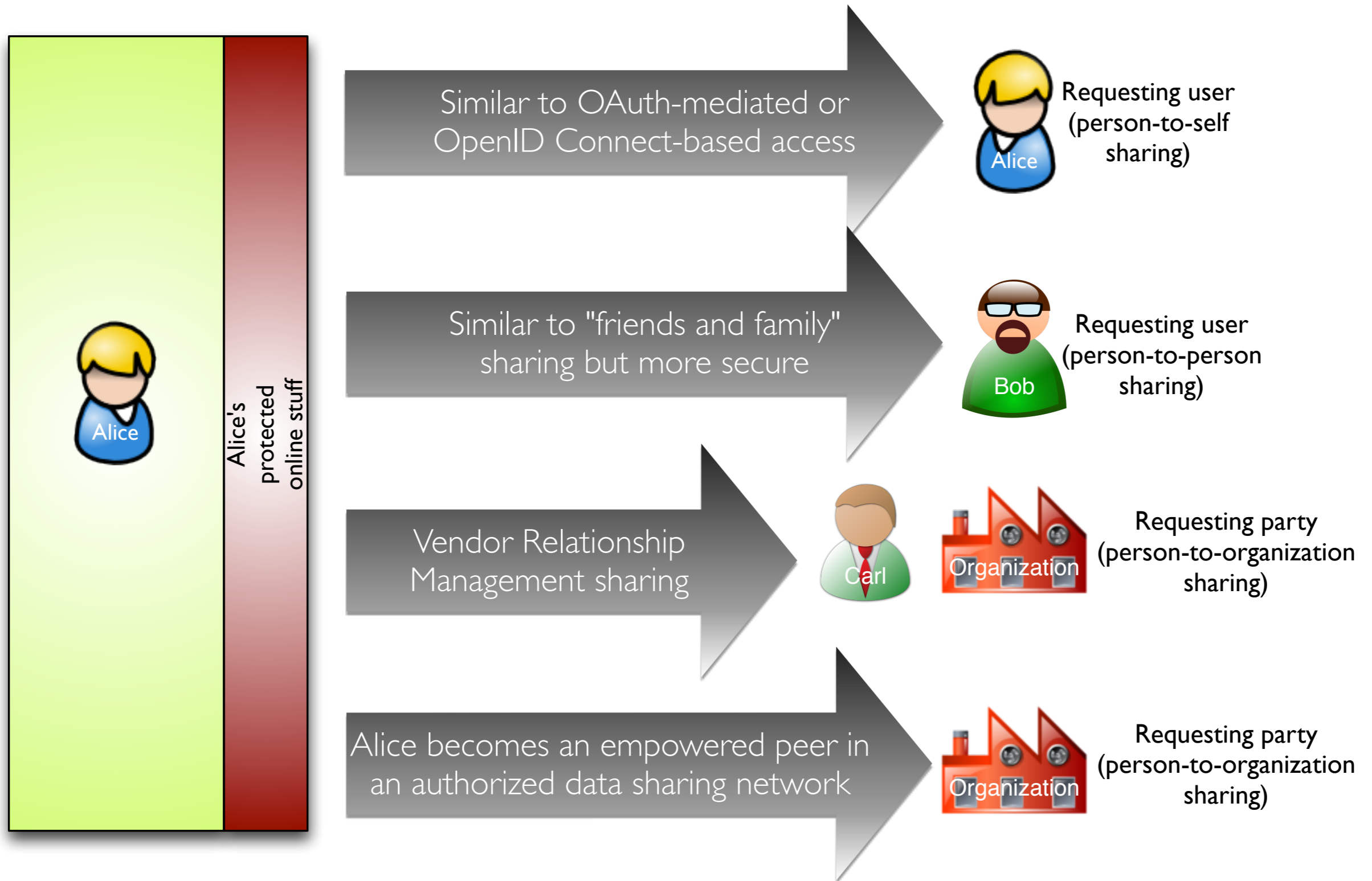
Why would an organization want to UMA-enable its apps?

Existing UMA implementations

How UMA works to build technical and business trust

Q&A

UMA data sharing constellations



Use case: Sharing trusted identity attributes with anyone

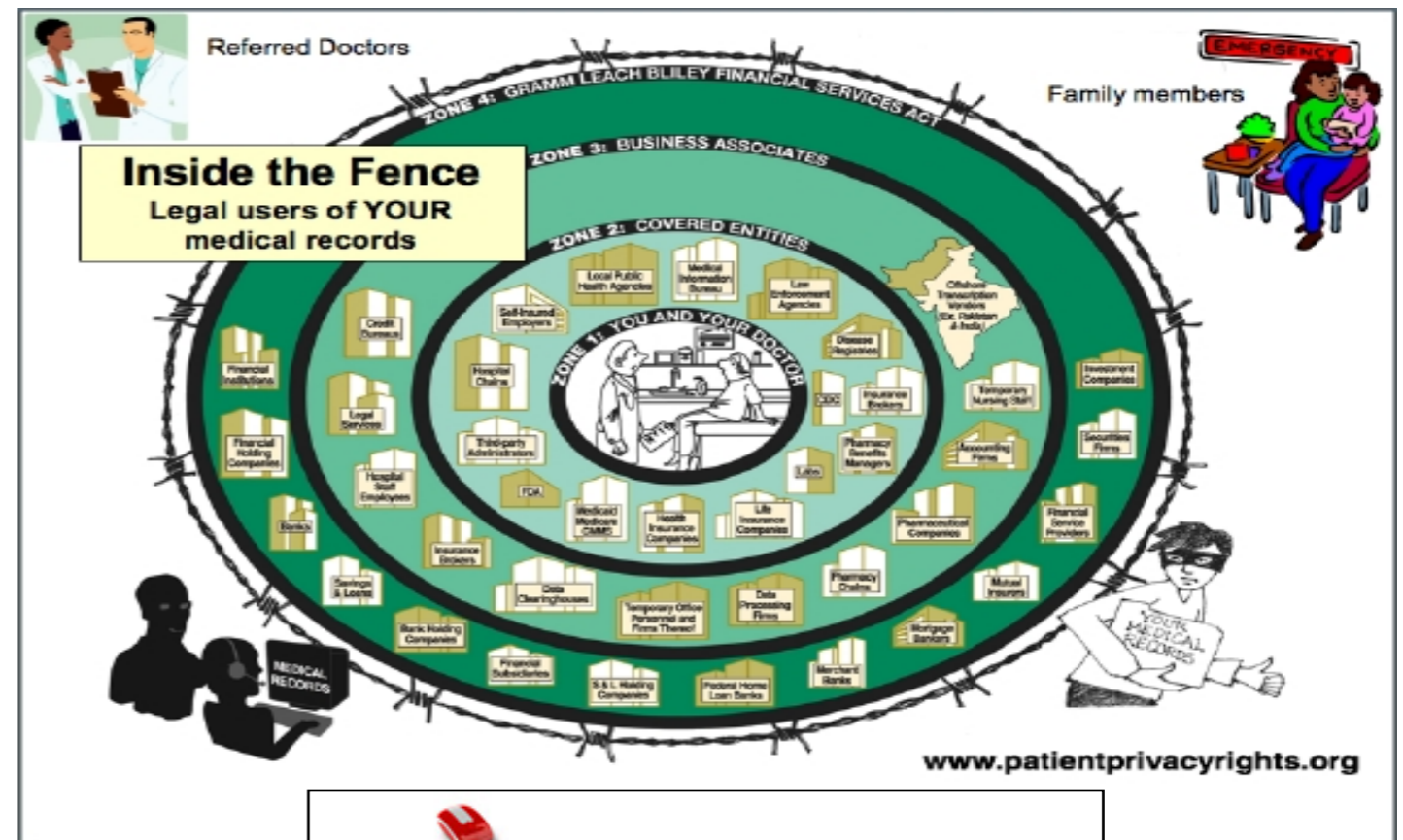


- The NSTIC initiative is striving to “make online transactions safer, faster, and more private”
- The Street Identity/LMNOP project is experimenting with authorizing access to verified street addresses
- UMA helps you manage such access and share with others besides just “apps with you sitting behind them”
 - Possibly requiring the requesting party to promise to adhere to your contractual requirements: NDAs, embargoes, payment...
- For true online safety, contracts must be enforceable (see the UMA Trust Model – and stay tuned for more to come)



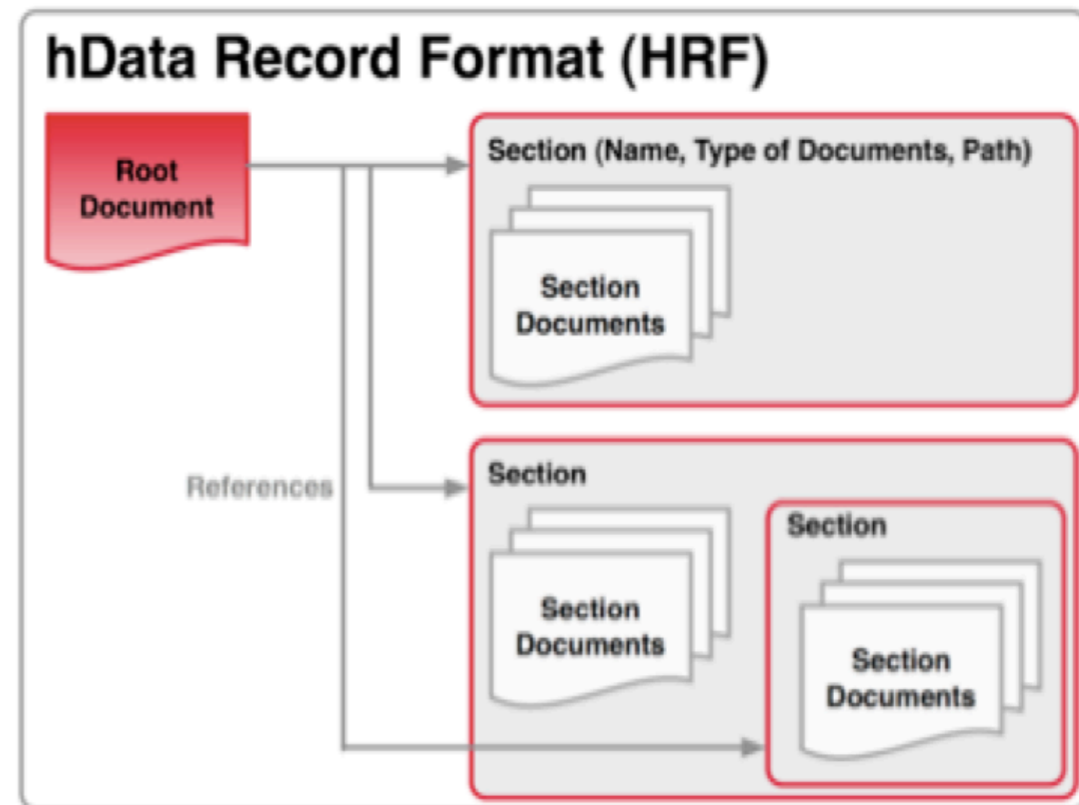
Use case: Protecting hData electronic health records (EHRs)

- EHR technologies are at the heart of health care debates in many countries
- ProjecthData.org is a new approach in answer to these debates



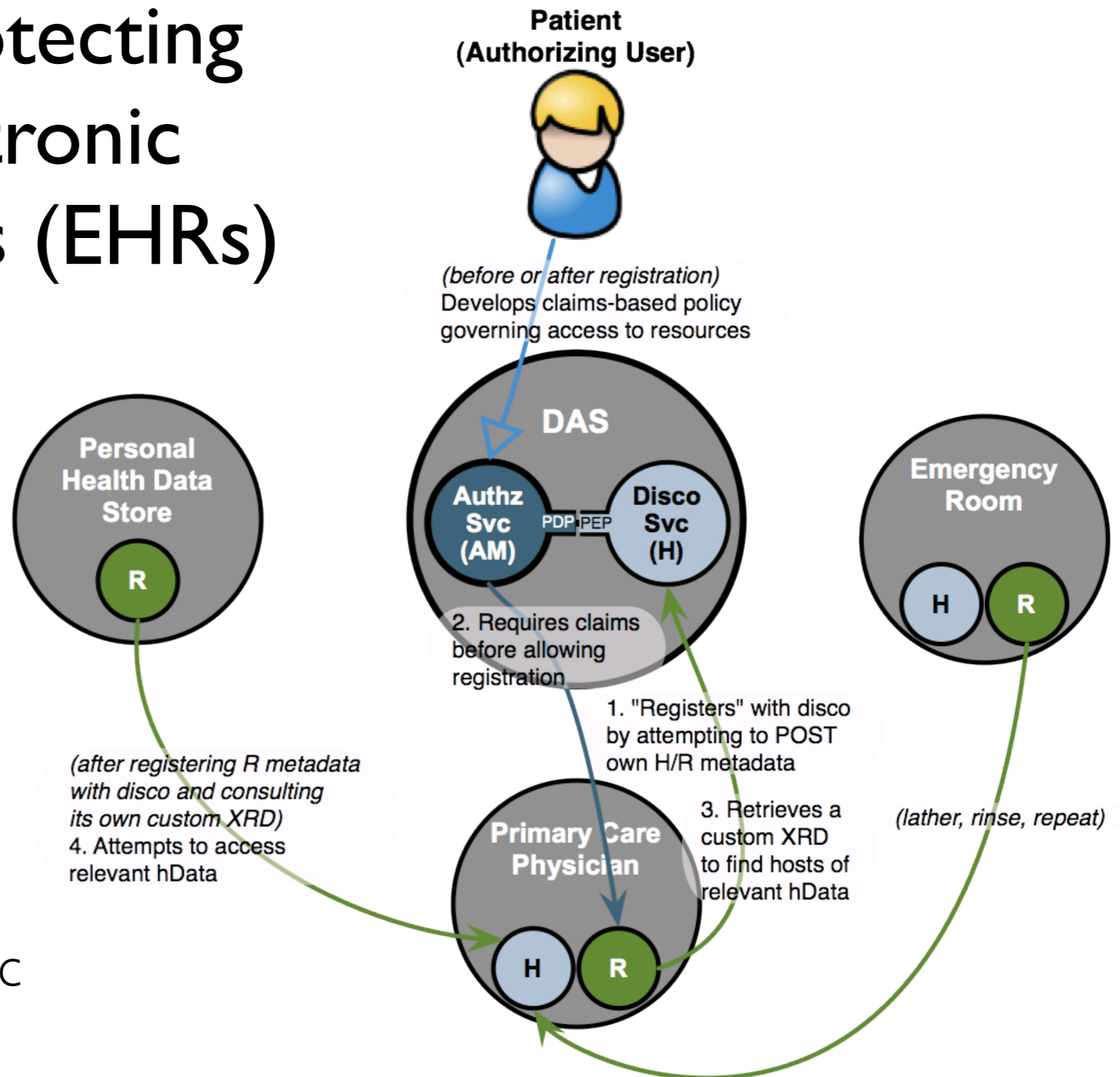
Use case: Protecting hData electronic health records (EHRs)

- The hData specification requires the ability for patients to protect their health records based on their authorization
- UMA allows patients to share their EHRs based on their authorization



Use case: Protecting hData electronic health records (EHRs)

- A dual challenge: high security plus dynamic introduction of parties
- This challenge can be solved with the help of OpenID Connect's Dynamic Discovery method



Agenda

Introduction: What is UMA, why do we need it, and how far along is it?

Use cases illustrating UMA's unique strengths

Why would an organization want to UMA-enable its apps?

Existing UMA implementations

How UMA works to build technical and business trust

Q&A

Web apps that become UMA hosts can easily offer “context, control, choice, and respect”

- You can provide sophisticated protection and sharing of any user content or data that isn't meant to be fully public
- You can outsource the entire job to third parties (AMs)
- You can ensure that the protection of sensitive resources is stronger than the “private URL trick”
- You can build trust more readily with users who are “privacy fundamentalists”
- You can integrate these features using lightweight OAuth, JSON, HTTP, and REST paradigms and a freely implementable protocol

Identity providers that become UMA AMs can centrally coordinate sharing of anything to anyone

- The separation between IdPs and other attribute providers has long been acknowledged – you can never be the sole trusted source of all interesting user data
- OpenID Connect is solving how you as an IdP can act as a discovery hub for OAuth-mediated access to attributes
- UMA complements it by solving how you as an IdP can now act as an authorization hub for access by “others besides Alice” to:
 - Trusted attributes
 - User-generated content
 - APIs

Agenda

Introduction: What is UMA, why do we need it, and how far along is it?

Use cases illustrating UMA's unique strengths

Why would an organization want to UMA-enable its apps?

Existing UMA implementations

How UMA works to build technical and business trust

Q&A

Major implementation work to date

- The SMART project begun at Newcastle University
- Fraunhofer AISEC photo-sharing project
- Synergetics TAS³/UMA integration

The SMARTAM.org project

smartam.
beta

- 1. Register data**
images, video, text files
- 2. Set permissions**
to display or to edit
- 3. Choose contacts**
friends, family, colleagues
- 4. Share it**
maintaining your privacy

Smart AM is a cutting edge user-managed access solution for sharing your files and resources throughout the net. It's you who decides what your colleagues, family and friends can view by applying particular privacy policies. Don't hesitate - try it out now. Your online data will never be safer!

Login with facebook

Newcastle University

See also the SMARTAM implementation FAQ

UMA Reference Implementation

Use Case: Controlling Photo Sharing



UMA Reference Implementation
Use Case: Controlling Photo Sharing

Contact: Fraunhofer AISEC
Mario Hoffmann
Parkring 4
85748 Garching (near Munich)
Germany

Mario.Hoffmann@aisec.fraunhofer.de,
Alam.Mohammad@aisec.fraunhofer.de

MOTIVATION

Protecting your Privacy

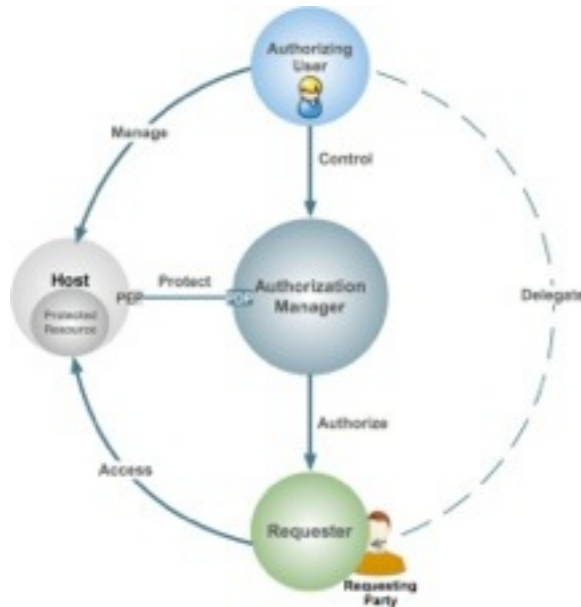
- Empowering Users
- Controlling Web Resources
- Unifying Authorization

Use Case: Controlling Photo Sharing

- User can easily **share photos** from their mobile devices with family, friends, and world.
- Upload to **UMA-enabled** photo sharing services (e.g. Cloud services), also accessible from their mobile devices
- With simple **policies** whom to share (me, participants, and world)
- Requester should **authenticate** in order to access any photos
- **Showed** at Fraunhofer AISEC Opening Event (Sep 2011) and WWRF Conference, Düsseldorf (Oct 2011)

UMA Reference Implementation

Use Case: Controlling Photo Sharing



Contact:
Mario.Hoffmann@aisec.fraunhofer.de
Alam.Mohammad@aisec.fraunhofer.de

Mario



Host

Stores photos in gallery.

Eve



User

Controls access to her photo(s)

Mario's boss



Requester

Would like to gain access to photo(s)

Setting the scene

1. Mario **takes a photo** of Eve at a conference.
2. Eve agrees on **uploading the photo** to AISEC's photo gallery service.
3. Before uploading Eve **chooses the sticky policy** determining who might get access to the photo. Here, default policies are:
 - a) *Only the user her-/himself*
 - b) *Participants of the conference*
 - c) *Internet – free download*
4. According to the policy (a) the photo will be **uploaded restricted** to Eve's eyes only.
5. Mario's boss checks the gallery for available photos but **he cannot see** Eve's photo.

UMA Reference Implementation

Use Case: Controlling Photo Sharing



UMA-enabled Photo Sharing Web-Service hosted at Fraunhofer AISEC's Cloud

Photo gallery with user defined sticky policy attached to each photo.

Functionality of AISEC's photo sharing service

UMA Reference Implementation

Use Case: Controlling Photo Sharing



FAQ Research & Development

- Which parts of the UMA protocol have been **implemented**?
Introduction & registration of host and AM, scope and resource registration, policy administration, third-party login at AM and HOST.
- What are the **key technologies used**?
Java, JSP, Spring 3.0, Apache Tomcat, iBatis, PostgreSQL, Navicat, Dreamweaver, Restfull, JSON
- What have been the **key challenges** implementing UMA?
Scope registration acted according to the policy at AM.
- What is the current status of the **Open Source** approach?
Should be open source, but where to publish not yet clear.
- What are the **next steps** regarding our reference implementation?
 - Extending resource management including personal information -> kind of I-card.
 - Managing PI and build reputational system -> kind of R-card .
 - AM - Personal data backup and synchronization in a Cloud (AM as a Service)
 - AM-lite for mobile devices (Android, iPhone -> Web-based vs App)
 - Integration of OpenID-Connect
 - PayPal Access (Identity and attribute provider product) Integration

Contact:

Mario.Hoffmann@aisec.fraunhofer.de

Alam.Mohammad@aisec.fraunhofer.de

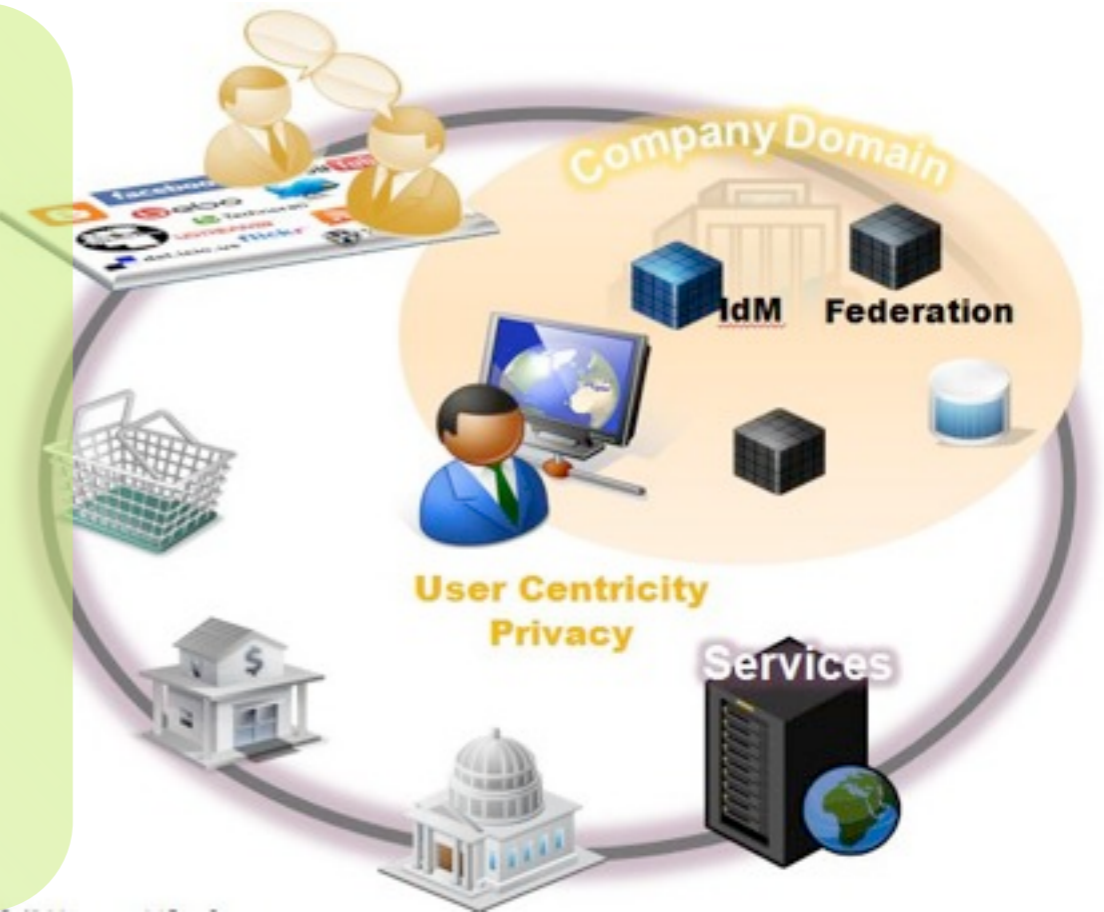
Synergetics project:

TAS³ is getting an UMA connector

Trusted Architecture for Securely Shared Services



The TAS³ project is working to produce an architecture in which data can be shared and reused securely and safely within a trusted environment. Most importantly, it puts users in control of what happens to their data and allows them to see when and by whom it has been accessed. For more information visit www.tas3.eu or www.zxid.org.



Synergetics is now developing the UMA connector to its end-to-end trust assurance framework, which otherwise focuses primarily on machine-to-machine and deep web service calls

Agenda

Introduction: What is UMA, why do we need it, and how far along is it?

Use cases illustrating UMA's unique strengths

Why would an organization want to UMA-enable its apps?

Existing UMA implementations

How UMA works to build technical and business trust

Q&A

Here is UMA's history with OAuth

we're right about here

ProtectServe



1.0



1.0



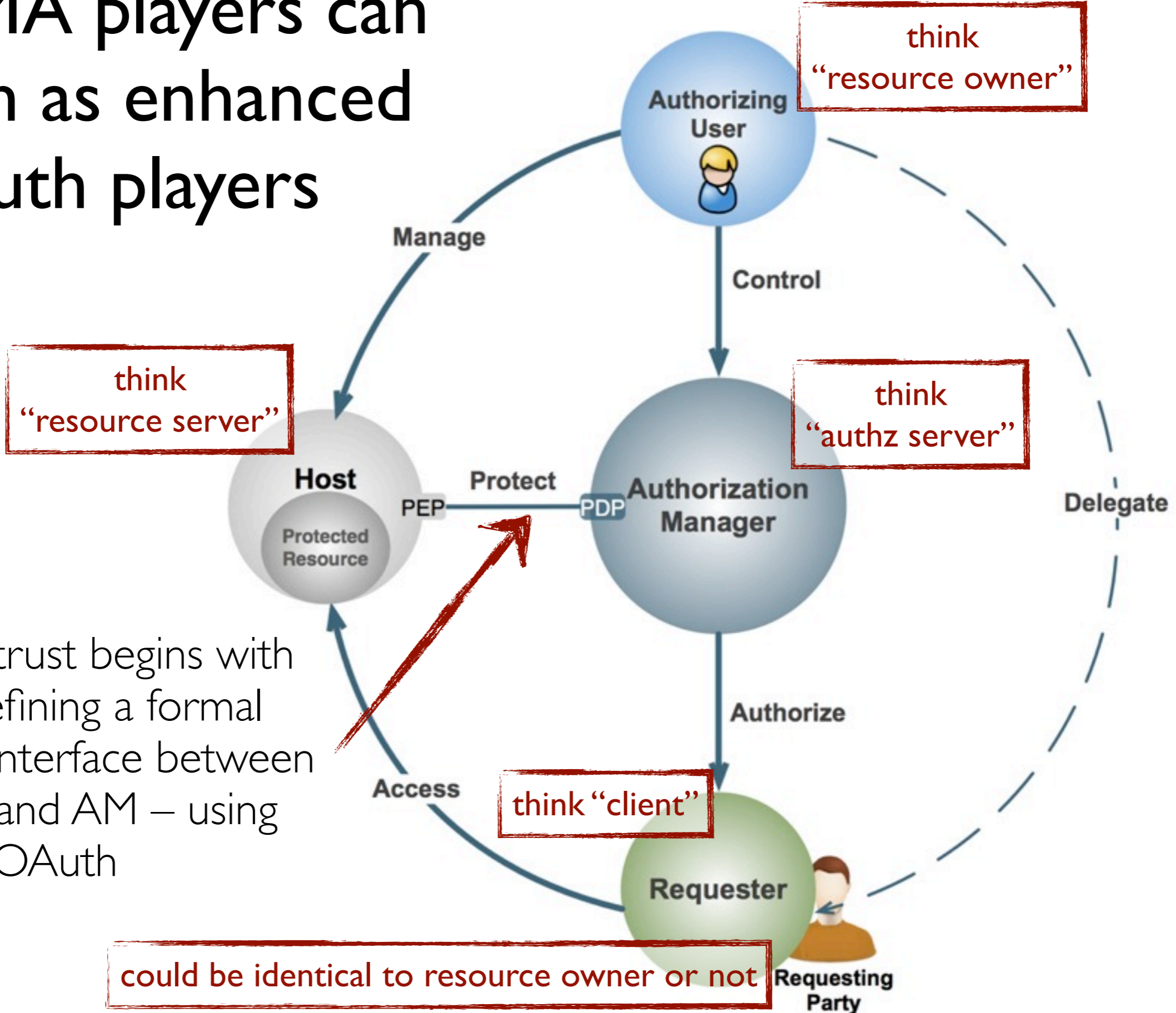
...



2.0



The UMA players can be seen as enhanced OAuth players



Technical trust begins with UMA defining a formal protected interface between the host and AM – using OAuth

By contrast, here is UMA's history with OpenID

we're right about here



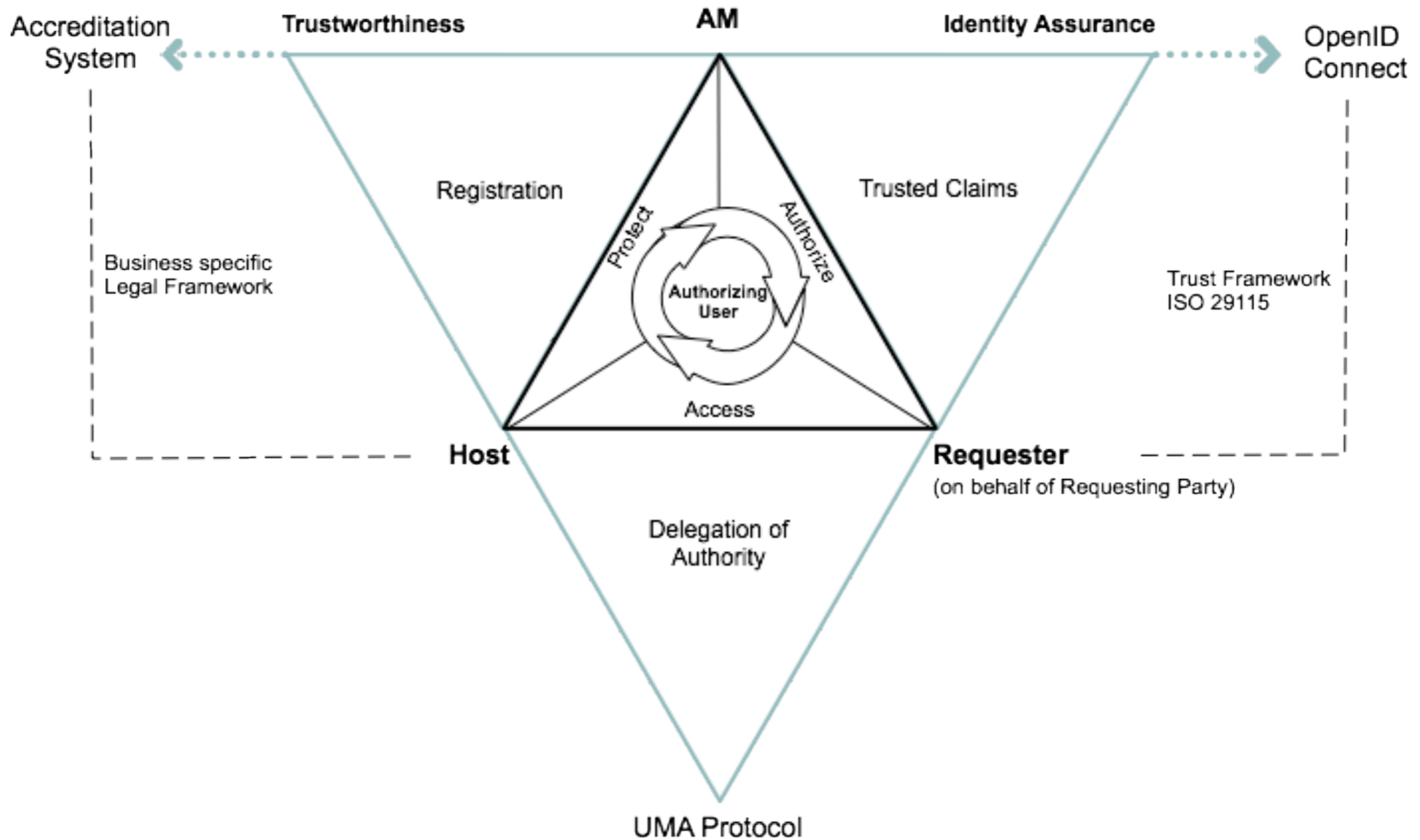
ProtectServe



...

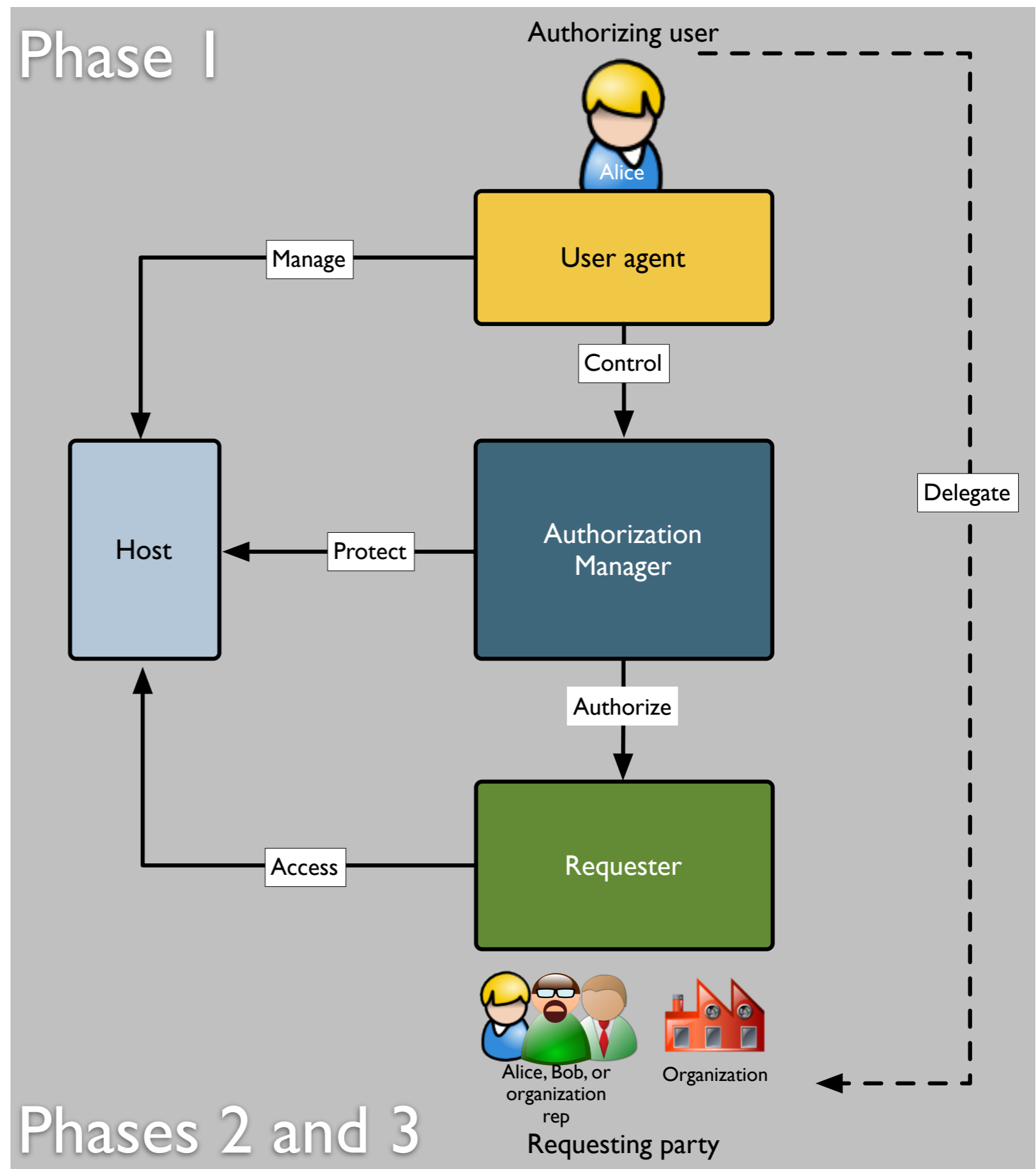


Business trust has many moving parts; claims-based authorization is one key



UMA has three phases

1. Protect a resource
2. Get authorization
3. Access a resource



Agenda

Introduction: What is UMA, why do we need it, and how far along is it?

Use cases illustrating UMA's unique strengths

Why would an organization want to UMA-enable its apps?

Existing UMA-conforming implementations

How UMA works to build technical and business trust

Q&A



Thanks again to our
webinar sponsors!



Thanks for joining us today

Become an UMANitarian!

Webinar recording will appear soon!

Visit <http://tinyurl.com/umawg>

On behalf of and with thanks to the UMA Work Group
14 December 2011

*(Questions? Contact eve@xmlgrrl.com / [@xmlgrrl](https://twitter.com/xmlgrrl) or
maciej.machulak@cloudidentity.co.uk / [@mmachulak](https://twitter.com/mmachulak) anytime)*

