Federated Identity Management





SWITCHaai Team aai@switch.ch

Agenda

- What is Federated Identity Management?
- What is a Federation?
- The SWITCHaai Federation
- Interfederation

Evolution of Identity Management

- Stone Age
 Application maintains unique credential and identity information for each user locally
- Bronze Age
 Credentials are centralized (e.g. Kerberos, LDAP) but applications maintain all user identity information
- Iron Age
 Credentials and core identity information is centralized and application maintains only app-specific user data



3

Federated Identity

- Current mechanisms assume applications are within the same administrative domain
 - Adding an external user means creating an account in your IdM system. This could result in the new user having access to more than just the intended application.
- Federated Identity Management (FIM) securely shares information managed at a users home organization with remote services.
 - Within FIM systems it doesn't matter if the service is in your administrative domain or another. It's all handled the same.

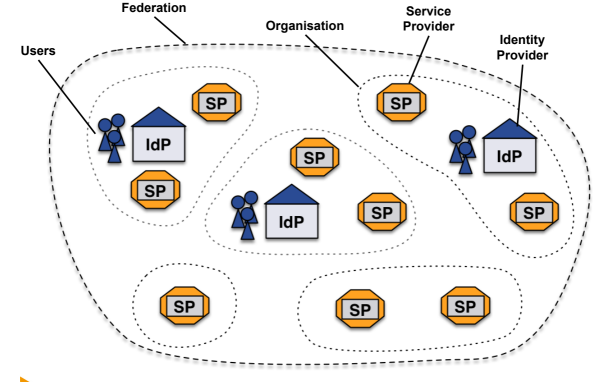
Federated Identity

- In Federated Identity Management:
 - Authentication (AuthN) takes place where the user is known
 - An Identity Provider (IdP) publishes authentication and identity information about its users
 - Authorization (AuthZ) happens on the service's side
 - A Service Provider (SP) relies on the AuthN at the IdP, consumes the information the IdP provided and makes it available to the application
 - An entity is a generic term for IdP or SP
- The first principle within federated identity management is the active protection of user information
 - Protect the user's credentials
 - only the IdP ever handles the credentials
 - Protect the user's personal data, including the identifier
 - a customized set of information gets released to each SP



5

Federated Identity Management



© 2015 SWITCH

Benefits of Federated Identity Management

- Reduces work
 - Authentication-related calls to Penn State University's helpdesk dropped by 85% after they installed Shibboleth
- Provides current data
 - Studies of applications that maintain user data show that the majority of data is out of date. Are you "protecting" your app with stale data?
- Insulation from service compromises
 - With FIM data gets pushed to services as needed.
 An attacker can't get everyone's data on a compromised server.
- Minimize attack surface area
 - Only the IdP needs to be able to contact user data stores.
 All effort can be focused on securing this single connection instead of one (or more) connection per service.



7

Some other gains

- Users generally find the resulting single sign-on experience to be nicer than logging in numerous times.
- Usability-focused individuals like that the authentication process is consistent regardless of the service accessed.
- A properly maintained federation drastically simplifies the process of integrating new services.

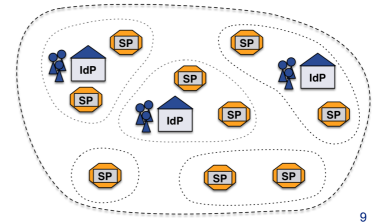
What is a Federation?

- A group of organizations running IdPs and SPs that agree on a common set of rules and standards
 - It's a label to talk about such a collection of organizations
 - An organization may belong to more than one federation at a time

The grouping can be on a regional level (e.g. SWITCHaai)

or on a smaller scale (e.g. large campus)

• Note: IdPs and SPs 'know' nothing about federations

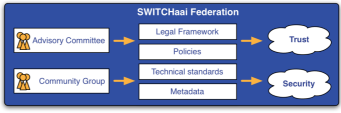


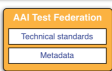


© 2015 SWITCH

SWITCHaai (1)

- SWITCH consults with two bodies
 - Advisory Committee deals with policies and legal framework
 - Community Group deals with technical/operational issues



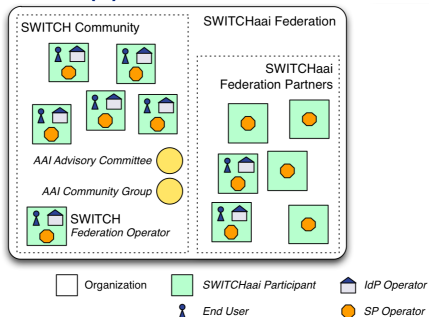


- Two kinds of SWITCHaai Participants
 - **SWITCH Community**
 - Organisation fits the definition from the SWITCH Service Regulations
 - **SWITCHaai Federation Partner**
 - Organisation sponsored by a SWITCHaai Participant from the SWITCH Community

https://www.switch.ch/aai/about/federation/

© 2015 SWITCH

SWITCHaai (2)

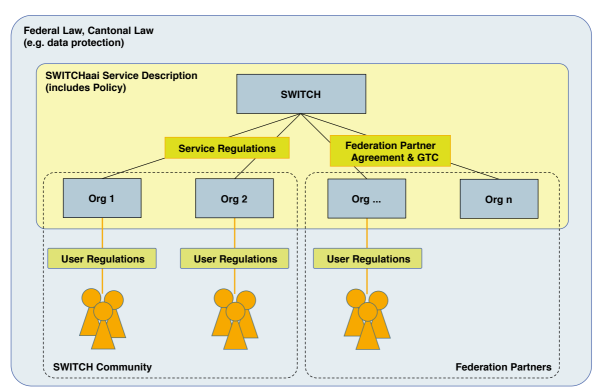


- SWITCH operates the SWITCHaai Federation
- AAI is a Basic Service for the SWITCH Community



11

SWITCHaai: The Legal Framework



➤ © 2015 SWITCH

https://www.switch.ch/aai/documents

SWITCHaai: Rules, Policies, & Agreements

- SWITCHaai Service Description (includes the Policy)
 concepts and rules for all entities in the federation
 https://www.switch.ch/aai/docs/SWITCHaai_Service_Description.pdf
- SWITCHaai Federation Partner Agreement legal contract between SWITCH and federation partner
- Certificate Acceptance Policy
 policy certificates accepted by the federation
 https://www.switch.ch/aai/support/certificates/certificate-acceptance/
- Best Current Practices for SWITCHaai service operations
 Common practices for operating an IdP or SP

 https://www.switch.ch/aai/bcp



13

SWITCHaai: Services Provided

Rules, policies and agreements

https://www.switch.ch/aai/documents

Guides: installation, configuration & migration

https://www.switch.ch/aai/guides

- Centralized Services
 - Discovery Service

https://www.switch.ch/aai/tools

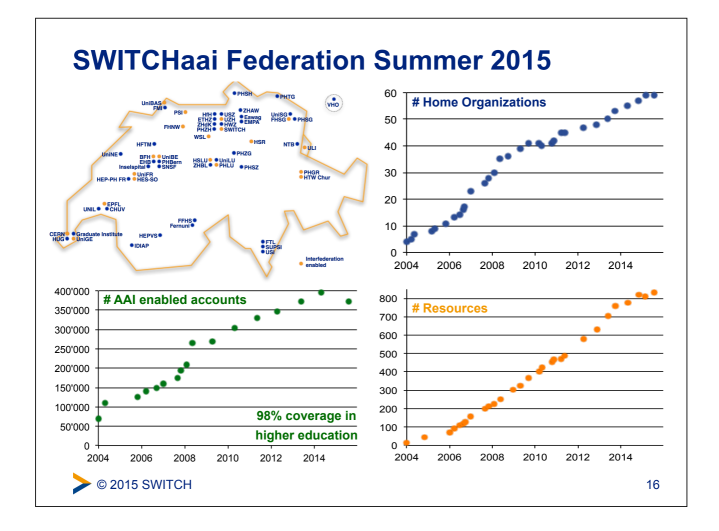
- Resource Registry, the federation management Web App
- Virtual Home Organization (VHO)
- Attribute Viewer & AAI Demo
- Group Management Tool (GMT)
- Call-in helpdesk and email support: aai@switch.ch
- AAI Test Federation
- Some application integration support
- Training

Federation Metadata

- An XML document that describes every federation entity
- Contains
 - Unique identifier for each entity known as the entityID
 - Endpoints where each entity can be contacted
 - · Certificates used for signing and encrypting data
- May contain
 - Organization and person contact information
 - Information about which attributes an SP wants/needs
- Metadata is usually distributed by a public HTTP URL
 - The metadata should be digitally signed
 - Signature should be verified!
 - Bilateral metadata exchange scales very badly
- Metadata must be kept up to date, so that
 - new entities can interoperate with existing ones
 - old or revoked entities are blocked

https://www.switch.ch/aai/metadata





SWITCHaai Federation

Legal Framework

Policies

Technical standards

Metadata



