



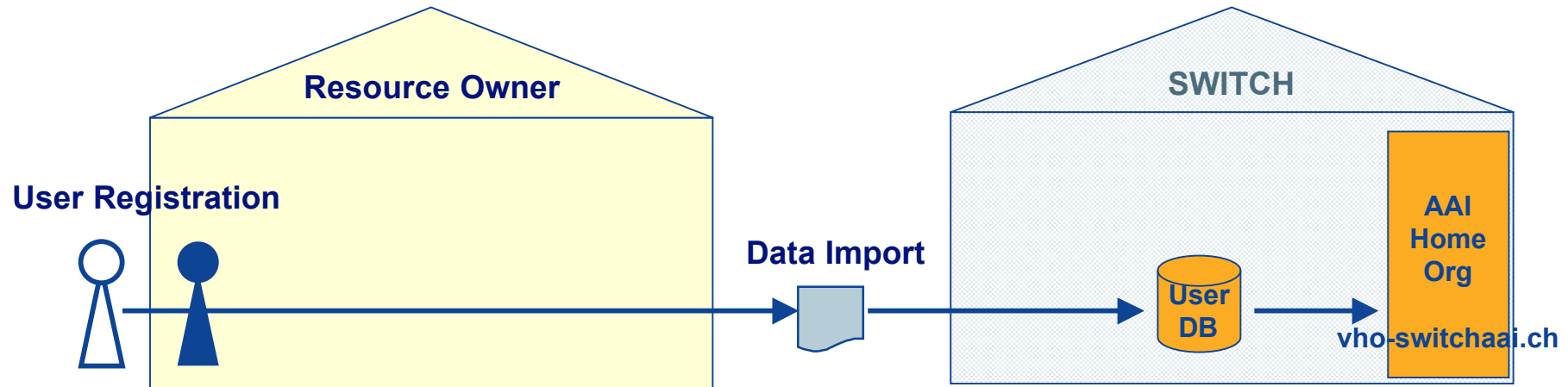
SWITCH

The Swiss Education & Research Network

Support by SWITCH

Ueli Kienholz, <kienholz@switch.ch>

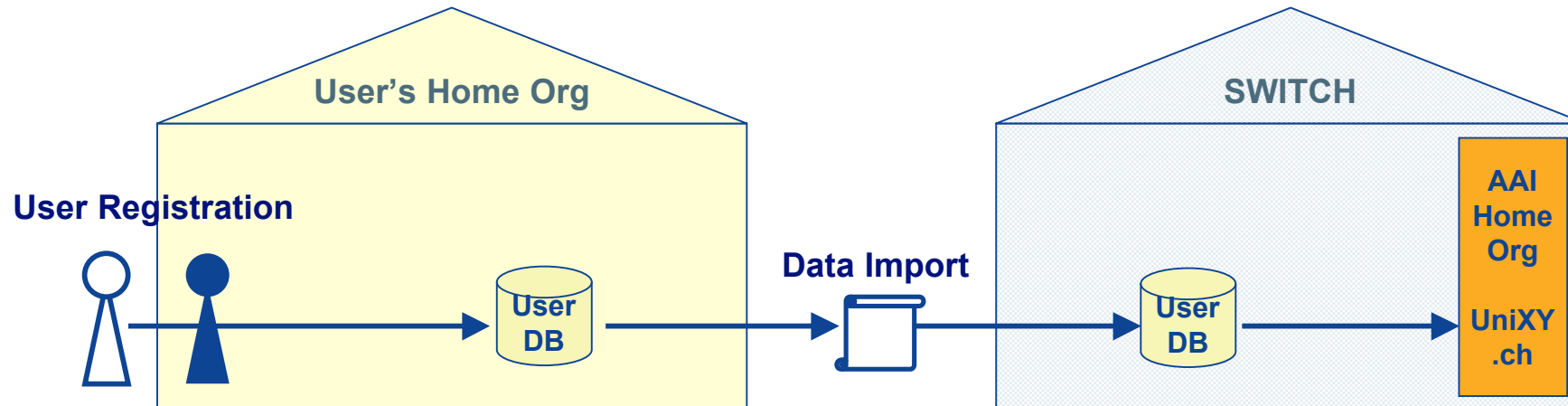
Virtual Home Organization Service



AAI Virtual Home Organization

Customers	Resource Owners
Description	<ul style="list-style-type: none"> • Home Organization service provided by SWITCH for individuals that are not registered at a University • File-based bulk import of user data provided by Resource Owner • Web-based interface for password administration by User
Customer's Responsibility	<ul style="list-style-type: none"> • Accuracy of user data • Complying with AAI policy • Final VHO policy is currently defined
SWITCH's Responsibility	<ul style="list-style-type: none"> • Complying with AAI policy

AAI Jump Start Service



AAI Jump Start Service

Customers	Home Organizations
Description	<ul style="list-style-type: none"> • Basic authentication system and AAI attribute directory operated by SWITCH • File-based bulk import of user data provided by Home Organization • Web-based interface for password administration by user
Customer's Responsibility	User registration, correctness of delivered user data
SWITCH's Responsibility	Operation of authentication system, AAI directory and Shibboleth on behalf of a Home Organization

Our support

- ❑ www.switch.ch/aai
- ❑ aai@switch.ch
- ❑ 01 268 15 42 (Ueli Kienholz) / 41 (Thomas Lenggenhager) / 59 (Patrik Schnellmann) / 44 (Valéry Tschopp) / 20 (Group Number)
- ❑ On-site presentation of the AAI project
- ❑ A couple of days on-site support for integrating resources (funded by subsidies)
- ❑ Virtual Home Organization Service (funded by subsidies)
- ❑ Jump Start Service (funded by subsidies)

Next Event(s)

- **AAI Info-Day**

Tuesday, 7. December 2004, 9:30-13:30, Bern

<http://www.switch.ch/aai/reg.html>

- **Registration for the AAI-Announce Mailing List (future events and project updates)**

<http://chx400.switch.ch/mailman/listinfo/aai-announce>

<http://www.switch.ch/aai/events.html>

Q & A

<http://www.switch.ch/aai>

aai@switch.ch