C2G and B2G Authentication and Authorization in Finland

Special Discussion Topic
Kantara Initiative eGov Working Group

Prepared by:
Keith Uber
Ubisecure Solutions Oy

31.1.2011
Agenda

- Citizen Authentication
- Citizen Attributes
- Commercial Identity Providers
- Company Authentication
- Company Authorization
- Higher Education sector
- Authentication of Civil Servants
- Questions / Discussion
Finland

- 5.3 million residents
- Parliamentary republic with central government
- 336 local municipalities
- EU member since January 1995
Finnish Personal Identification Number

- National ID number
- Widely used incorrectly for identification
- Format YYMMDD?123X
- Exposes both date of birth and gender
eID in Finland

- eID card contains
  - name
  - optionally email address
  - SATU (electronic identification number)
- Not mandatory
- Price 51€
- The SATU number can be converted to a personal identity number through a web services query to the population register
eID Statistics

- End of November 2010
  - 341,800 certificates issued to date
  - 272,200 currently valid
Population Registry

- Provides Web Service interface to population registry data to authorized parties (VTJKysely)
- Interface provides
  - Citizen, building and real estate information
  - Over 80 different types of attributes available
  - Web service interface authentication at connection level using client certificates
Banks as Commercial IdPs for eGov

- TUPAS is a joint bank specification for electronic authentication by the Federation of Finnish Financial Services
- Proprietary protocol
- User must be strongly authenticated
- Typically PIN/TAN list
- Banks provide limited financial liability
- User approves and certifies the personal data released
Banks as Commercial IdPs

- 10+ banks
- Commercial service
  - Contracts between SP and each bank required including typically
    - Establishment fees
    - Monthly fees
    - Transaction fees
  - Similar process to Verified By Visa etc
Familiar process

1. User accesses service provider
2. Selects a bank
3. Redirect, authenticates at bank
4. Redirect, returns to service
Bank authentication

Enter your username and password in the fields below and click Continue.

OP Internet Service uses an SSL-protected connection, making it safe to use. To use the service, make an online service agreement at your bank.
Indexed TAN

Osuuspankin Tupos-tunnistautuminen

1. Identification
2. Key number query
3. Hyväksyminen
4. Kuittaus

Key number

Find the number that corresponds to the bank number on your key number list and enter it in the input field below. The key number can be found on the right hand side of the bank number.

You have 100 key numbers remaining

Bank's key number: 0085
Key number: ....

© OP-Pohjola Group
Attribute release consent

Osuuspankin Tupas-tunnistautuminen


Välitettävien tietojen hyväksyminen

provider: Esittelykauppias Oy Ab
Seuraavat tiedot välitetään palveluntarjoajalle
Käyttäjän asiakastunnus: 081181-9984
Käyttäjän nimi: TESTI ANNA

Exit  Hyväsy »
Telcos as Commercial IdPs for eGov

- Commercial Wireless PKI (MPKI, WPKI) service launched 30.11.2010
- Named ”Mobiilivarmenne” Mobile Certificate
- Supported by 3 out of 4 national telcos
- Competing with TUPAS service
- Roaming function - one contract with one telco is enough
- ETSI MSS Mobile Signature Service
Telcos as Commercial IdPs

- Long history – previous studies and commercial trials commencing around 2003 to use national ID in the mobile had failed
- New business model, purely commercial
- Requires government-issued CA license with stringent auditing
- Application embedded in SIM (application toolkit application)
Telcos as Commercial IdPs

- Works while roaming (SMS based transport)
- Pricing for end users
  - Elisa: 0.09 per transaction (Free until Nov 2011)
  - Other telco pricing unknown
- Pricing for SP services
  - Unpublished
- Expected adoption for C2G services in 2011
eGov Shared Identity Services

C2G
- Tunnistus.fi
- Vetuma

B2G
- KATSO

Civil servants
- VIRTU

Education
- HAKA
Tunnistus.fi Identity Provider

- Tunnistus means Identification
- Joint project of the Tax Administration, Ministry of Employment and the Economy and the Social Insurance office
- IdP Proxy service for Banks and eID cards
- Joint venture consortium contract signed March 2003
- RFQ March 2003, Implementation 5 months
- Operational January 2004
Accessing a service

Welcome to Tax Card Online 2011
Submit requests for revised tax cards. You may need a revised tax card for wages, salary, sideline income, social benefits or seafarer’s wages.

Sign In: This is how we recognize you
Tax Card Online allows you to see some of the contents of the database where all information is confidential. This information only concerns you and no-one else. Therefore, you have to sign in through a strong authentication process. You can use your network banking User ID and Password, or a HST card issued by the Population Register Centre.

- Sign In

See the Tutorial of Tax Card Online
- Tutorial of Tax Card Online
How to request a tax card for wage income?
IdP Discovery

Terms and conditions
Use of this site indicates acceptance of Terms and conditions.
Choose Sign In preference
1. Network banking IDs:
(The bank gives your personal data to the service provider. If you share an access code with someone, kindly contact your bank to obtain a personal access code.)

Nordea
Osuuspankki
Sampo
Sok/Kop-tunniste
Tapiola
Handelsbanken
S-Pankki
Nordbanken

2. Chip card of the Population Register Centre: (insert card)

Attention! Make sure to click "Sign Out" when you are done or when you leave your computer. This will ensure that we ask for your User ID and Password the next time.
Authenticate at bank (PIN/TAN)
Access to service

Stage 1: Taxpayer information and tax cards

### Personal data

- **Situation at 11.02.2011**
  - Name: Paula Palkansaaja
  - Spouse's name: 
  - Number of minor children: 1

- **Situation at 31.12.2010**
  - Town or city: TURKU

- **Situation at 01.01.2011**
  - Name of parish or population register: Evangelical-Lutheran

[Help]
Tunnistus.fi

- Web single sign-on based on both proprietary and SAML2 protocols
- Liberty Interoperable tested
- Single logout
Tunnistus.fi Statistics

Chart credit: Verohallinta, Finnish tax administration
Vetuma

- Authentication and payment gateway for eGov-services for citizens
- Operational July 2006
- Largely used for regional government (local council) services
- Based on both proprietary and SAML2 protocols
- State Treasury service
Electronic identification
You are identifying yourself to service: Omien tietojen tarkastus - Tunnistautumis

Select identification method

Bank identification
Identify yourself with the identifiers granted by your bank.

Certificate card
Identify yourself with a personal ID card containing a chip, granted by the police, or a Visa Electron payment card of the OP Group. You also need card reader-equipment and software.
Electronic identification
You are identifying yourself to service: Omien tietojen tarkastus - Tunnistautumis

1/3 | 1. Select the bank | 2. Identify yourself | 3. Continue using the service

Select the bank

1. Select the bank
You will be transferred to the online service of the bank, where the actual identification will take place.

OP Bank Group
Nordea
Sampo Bank
Handelsbanken
Aktia Aktia/Sp/Pop
Ålandsbanken

Good to know
For identification, you will need your bank identifiers, which you will obtain by concluding a contract with your own bank.

Select a bank whose identifiers you have. Follow the instructions of the online service of the bank on identification.

If you have forgotten your bank identifiers or need other assistance, contact your bank.
VETUMA Statistics

- Services using authentication (t)
  - 47 local government services
  - 25 government services

- [Link](http://www.suomi.fi/suomifi/tyohuone/yhteiset_palvelut/verkkotunnistaminen_ja_maksaminen_vetuma/yleiset_materiaalit/vetuma_palvelun_tilanne_joulukuussa_2010/VETUMA_tilastot_3_2010.pdf)
Tunnistus.fi and VETUMA federation

- Two similar systems cover different target groups under different government budgets with different service mandates
- New government portal service started in 2011 is driving increased authentication volume
- Tunnistus.fi and VETUMA will be federated together in Q1 2011 using discovery based on the CDC approach
- Stakeholders developed the eGov Deployment Profile for Finnish public sector SAML2 WebSSO deployment profile. The profile is based on the Kantara eGov implementation profile 2.0 and the SAML2int.org ver 0.2 deployment profile[1].
KATSO B2G AuthN & AuthZ

- Self-service authentication and authorization service for government e-services
- User self-registration
- Role delegation (to other sub-user)
- Power of attorney (user to user, user to organization, organization to organization)
- Self-service credential management
KATSO Roles

- Different role groups
  - Internal system roles
  - General roles
  - Service specific roles
- Total roles: 51 See role descriptions
- Roles provided by KARVA SAML2 Attribute Authority
- SP queries role information after authentication using SAML2 Attribute Query
KATSO Web Services

- KATSO operates a Liberty Alliance ID-WSF 2.0 WSIDP also enabling integration of non-browser clients
KATSO History

- Introduced 2006
- 2009: over 30 services
  - Top 3
    - Unemployment registration (Tax)
    - Tax card ordering (Tax)
    - Registering as a job seeker (Social insurance)
KATSO Statistics

Chart credit: Verohallinta, Finnish tax administration
KATSO

- Two types of authentication
  - Strong: Katso OTP (One time password PIN/TAN)
  - Weak: PWD (Username and password)
- Strong authentication initial registration based on bank assurance (TUPAS) or physical visit
KATSO

- Use of KATSO initially limited to consortium members
- Legislation changes have permitted wider use
- Use outside of government services still limited by legislation
Katso Identification System and Authorization management

As a representative of your organization, you can sign in to Katso to set up a Katso ID, manage organization data, manage Sub-IDs and Authorizations.

The Katso ID is used for signing in, so you can safely enter the authorities’ Online and electronic filing services.

**Katso Identification Service**

- **Go to Katso**
  - Set up Katso ID
  - Forget your Password?
- **New passwordlist**
  - Run out passwords (help)
  - Still some passwords (help)

**Electronic filing services**

- Tax
- Kela
- The Finnish Centre for Pensions
- Keva
- Customs

**News releases**

- News archive

**Tips and facts**

- FAQ
- Tips (on Passwords etc.)
- Katso roles
- Developers of e-services
- www.vero.fi/katso

**Support**

- +358 20 697 040
- katso@vero.fi

The Katso Identification services are provided free of charge.
Self service enrolment

Setting up a Master User - Secure sign-in (1/7)

Master User’s identity is confirmed through electronic ID (electronic chip card/TUPAS) personal visit to a Katso service point.

Master User ID becomes active after the official has confirmed the user-submitted information. You will receive e-mail to notify of activation.

Choose identification:
- I have an electronic ID (electronic chip card or TUPAS network banking ID).
- I will visit a Katso point.
Haka Federation for Education

- Identity federation for higher education
- SAML2 (almost 100%)
- Used by 42 out of 43 higher education institutions
- Operated by CSC
- More info
Haka Federation

Haka federation (operated by CSC)
Haka: 7.7 million logins in 2010
Virtu

- Authentication for Public Servants
- A service of the State Treasury
- Operated by CSC
- In production since August 2009
- IdP requires external security audit
- State Treasury Government IT Shared Service Centre
- Possible future presentation?
Summary

- Many sources of strong identities, both commercial and government operated
- Early adopter with some legacy pre-SAML components
- Open interfaces, standards-based where standards exist
- Continued growth in all services
- Extensible to support new authentication methods (eg WPKI)
Questions / Discussion