

Israeli Site Presentation

**Conference No' 1
Madrid, 13 February, 2003**

**Tehila Project
MOF - IL**

Israeli Site Presentation

1. Aims of the Project - a

- Developing & implementing & testing, on a small scale, an architecture for the national government PKI
- Developing & implementing & testing the “Public Identity” concept, both locally and cross-borders
- Contributing to the pan-European comprehensive solution

Israeli Site Presentation

1. Aims of the Project - b

- Creating awareness, both in the public and in the government agencies, for PKI and Government Online concepts, especially the use of digital signatures through smart cards.
- Define the exact updated standards for delivering the PKI smart-cards solutions and their interfaces, for common environments, in all sectors.

Israeli Site Presentation

1. Aims of the Project - c

- Develop basic solutions, for later on, large-scale deployment.
- Put special emphasis on populations with special needs, having in mind the “digital gap”.

Israeli Site Presentation

2. Areas of impact: users, geographic location, services - a

- Users: Citizens (households), Business, Government.
- Users will be equipped with smart cards and with readers.
- Users will be located in some cities (e.g. Jerusalem, Eilat, other localities according to registration process).

Israeli Site Presentation

2. Areas of impact: users, geographic location, services - b

- Services: Mainly, filling forms and submitting them to the government agencies for inspection and consideration.
- Examples: Ministry of the Interior (2 interactive forms already developed and will be “on the air” in a few weeks).
- National Insurance Institute: Different forms.
- Ministry of Finance: Different forms.
- Ministry of Health: B to B applications, including a Public hospital .

Israeli Site Presentation

2. Areas of impact: users, geographic location, services - c

- **Ministry of Labor & Welfare:** The form is under development.
- **Ministry of Agriculture:** Import of plants and seeds.
- **Education:** Registration to schools, forms filled by parents in relation to schools.
- **Water Agency:** Forms relating to water- meters .
- **Police Department:** Checking history of child abuse while seeking a job in an educational institute.

Israeli Site Presentation

3. Roadmap of the project

- **Design of special eEpoch functionality:** 1 + 2 Q '03
- **Development of E-Gov services:** During 2003.
- **Deployment of smart cards and SC readers:**
- **Government employees:** Exp. March 2003.
- **Pilot population:** 2 - 3 Q '03
- **Formal milestones:** According to pilot scheme.
- **National roll-out:** Exp. 4 Q '03 - 1 Q '04 (the tender for the new national ID-cards was completed on Jan ' 03)

Israeli Site Presentation

4. Means for obtaining EID (electronic Identification) - a

- For citizens, it will be on the new national ID-card.
- For the pilot, it will be on special pilot cards.
- For business, special smart cards will be issued.
- For Government employees - on the TAMUZ smart card, which is to be issued in the near future.
- Each smart card will have a digital certificate * 2, for identification and digital signatures (non - repudiation).

Israeli Site Presentation

4. Means for obtaining EID (electronic Identification) - b

- The contents of the digital certificate have been defined according to TB - 1 proposals with minimal adaptations.
- They will be sent for comments to the technical WP.

Israeli Site Presentation

5. Solutions adopted/to be adopted for getting IOP in IAS, following GIF guidelines

- This issue has not been dealt yet in depth at this stage.

Israeli Site Presentation

6. Work to be carried in the following 6 months to gain IOP

- Studying the updated versions of the GIF and WP suggestions.
- Learning the implications from the TAMUZ project, regarding registration procedures, identification and digital signatures functionality.
- Working with other pilot sites and WP for common IOP definitions.