

*Beyond digitizing bureaucracy :
use ICT to realize the goals of government*

Geert Mareels,
Director,

Co-ordination Cell Flemish e-Government (CORVE)

E-mail: geert.mareels@bz.vlaanderen.be

Boudewijngedouw 4B, Boudewijnlaan 30 bus 46,

B-1000 Brussels, Belgium

Tel: +32 2 553 00 35

Web: <http://www.corve.be>





Aims to 'make Malmö real' by helping local government deliver on the key objectives of the Malmö Declaration

www.corve.be/citadel

After a broad consultation the Winners are...

1. Common Architecture, Shared Services and Standards
2. Open Data, Transparency and Personal Rights
3. Citizen Participation and Involvement
4. Privacy and Identification of Individuals
5. Rural Inclusion





To empower citizens using open data to create ‘smart’ mobile applications that can be shared across Europe’s cities.

Citadel on the Move Partners

- ▶ Vlaamse Overheid Entiteit eGovernment en ICT-beheer (CORVE)
- ▶ IS-Practice
- ▶ Stad **Gent**
- ▶ **Issy** Media
- ▶ **Manchester** City Council
- ▶ DAEM S.A. City of **Athens**
- ▶ Intrasoft International
- ▶ Alfamicro Sistemas
- ▶ IBBT iLab Brussels
- ▶ ITEMS international
- ▶ Aston University
- ▶ Foundation EurActive PoliTech
- ▶ **Global Cities Dialogue**
- ▶ **V-ICT-OR**
- ▶ Athens Technology Center S.A

Using modern technology to achieve public goals



If GPS had existed in 1830, would we have built all those road signs ?

Give people their rights without having them to beg for their rights

PROJECT

Automatic Granting of Child Benefits - Automatic Processing Of Inscription Attestation

. School attestations are automatically sent to the child benefit funds.

160.000 paper forms abolished.

Value

Families get the Child Benefit automatically without having to apply

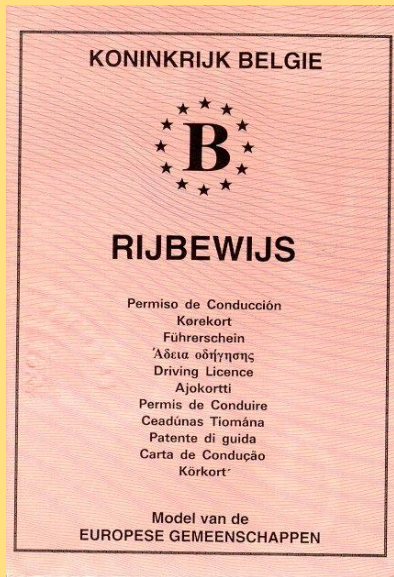
Next : automatic granting of Study Grants

And the rest



Learn the car to drive, not the passenger...

Now :



Later :

HOW THE ROBOT CAR WORKS

- ① An array of light-detection and ranging lasers help build a 3-D image of the road.
- ② Videocameras, gyroscopes, and accelerometers determine turns and navigate obstacles.
- ③ An onboard computer and AI software adjust speed and plot a route.
- ④ The emergency shutdown is activated remotely.

ILLUSTRATION: POPULAR MECHANICS





- ▶ SchoolVille can be a new way for online studying, giving everybody the possibility to participate (student or teacher) and at the same time opening new ways for the schools to modernize/virtualize their way of teaching (e.g. “Farmville”, “Cityville”, ...)