



RSIC Survey eID Edition & eID Edition+

Mobilizing the Belgian eID card

Taking full advantage of the industry standard BlackBerry® mobile solution and the functions of the Belgian electronic identity card, RSIC Survey eID Edition and eID Edition+ enable users to create their own eID enabled mobile forms/applications and even digitally sign or authenticate the filled in data, using their personal digital certificates on their eID card.

Imagine being able to create a mobile application with just a few keyboard strokes and a few mouse clicks. Then imagine adding GPS, photograph and even Belgian eID functions to it. This has now become possible thanks to RSIC Survey eID Edition and RSIC Survey eID Edition+.



By employing modern and reliable hardware and inexpensive software, any organization can now deploy and take full advantage of powerful mobile information systems.

Belgian eID

With the introduction of the smartcard based electronic identity card called eID, Belgium has proven to be amongst the forerunners of European nations in the area of e-Government. The eID card offers a large number of possible applications, ranging from the electronic identification of citizens, to the placing of a legally binding electronic signature. Besides this, the eID card contains a digital photograph of the bearer, personal details as well as address data.



The Belgian government is planning to equip all its citizens with the eID card by the end of 2009 and is steadily increasing the number of government services that allow meaningful interaction with eID cards.

BlackBerry Smartcard Reader

The BlackBerry® platform has a long history of security, reliability and robustness, proven by the many accreditations and high-profile implementations of the platform around the world, including many

government organizations. The BlackBerry Smartcard Reader is part of this tradition of highly secure, proven and reliable hardware and software and is used as the eID card reader for this solution.



On top off this, the BlackBerry Smartcard Reader has a lightweight design, very long battery life and is easy to operate and carry around.

RSIC Survey

RSIC Survey was first introduced in 2004 as a multifunctional forms solution for BlackBerry devices. Users can design a form based application on a web based interface or even on the BlackBerry device itself.

Use Customer Satisfaction Survey

1. **Survey Timestamp:** May 05 2009 13:05:19

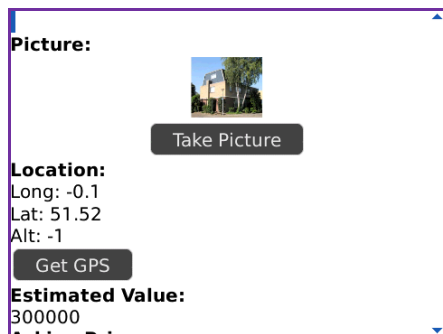
2. **Client Name:**

3. **Please fill in the full name of the client.**

4. **Supplied Product/Service:**

- Software
- Hardware
- Consultancy
- Maintenance
- Customer Service
- Other:

Soon after the introduction, RSIC added GPS functionality to the application, allowing for users to capture their current location and add this to their dataset.



Almost two years after this, the first BlackBerry devices with integrated camera's were introduced and shortly thereafter RSIC added support for adding photographs to datasets to RSIC Survey.



Belgian Presence

To ensure proper distribution of RSIC Survey eID Edition, RSIC is working with Belgium based distributors, resellers and system integrators, with a long standing track record and existing clients in both the public and private sector.

"By combining the versatility and mobility of RSIC Survey with the power of eID technology we are truly mobilizing eID."

—
Araaf Razab-Sekh, CEO of RSIC

This way RSIC can ensure that every organization looking to implement RSIC Survey eID Edition, will get premium deployment and support services, with the certainty that our partners can ensure integration of RSIC Survey eID Edition in any existing IT environment.

RSIC Survey eID Edition and eID Edition+ offer added value for any mobile process or service that would profit from:

1. Being able to read eID card data, including address details, and add this to self-designed forms.
2. Being able to have clients or parties digitally sign or authenticate data, using a BlackBerry device displaying a digital form.

Sample usages:

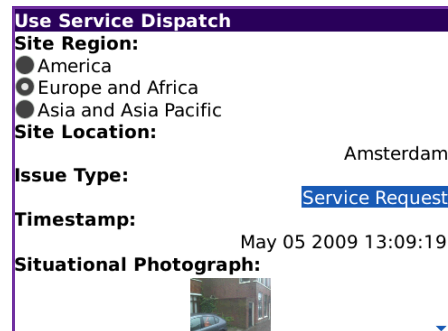
- Municipalities
- Police forces
- Insurance businesses
- Energy corporations
- Internet companies
- Telephone companies

Available Functionality

Using RSIC Survey eID Edition, organizations can create digital mobile forms that can read out all the non-protected data on a Belgian eID card. This data can consist of address details, as well as all the information that is visible on the card itself. In addition, RSIC Survey eID Edition+ adds the functionality to digitally sign or authenticate the gathered form data, creating a truly endless array of application possibilities.

Data Formats

All data collected with RSIC Survey can simply and securely be made available to the right parties, leveraging fully on the proven security of the BlackBerry platform.



Available formats range from PDF to XML, CSV and XLS. For digital signatures, the application uses signed XML, similar to several government organizations. With a host of integration possibilities, full back-end integration of RSIC Survey eID Edition is always a possibility and our system integration partners can assist you with this.

More Information

If you are interested in more information about RSIC Survey eID Edition and what this solution could mean for your organization, please contact the RSIC sales team using the information below.

Contact details

RSIC
Hoge Rijndijk 88K
2313 KL Leiden
The Netherlands
Tel : +31-71-5680965
Fax : +31-71-5680966
E-mail : sales@rsic.mobi
Website : www.rsic.mobi