

## Expression of Interest

<b>Organization name:</b>	ANECT
Address:	Vídeňská 125
Postal Code:	619 00
City:	Brno
Country:	Czech Republic
WWW:	www.anect.com

### Description of the organization: (max. 1 000 characters)

Since its foundation in 1993 ANECT has established itself as a leader in the field of communication systems and the delivery of multi-protocol computer networks for medium and large organizations in the Czech Republic and Slovakia. ANECT's activities also include information security integration and consultancy, ITSM implementation and consultancy, and application integration and development projects. ANECT has successfully carried out a number of large projects, both in the Czech Republic and abroad. For example, ANECT has provided institutions in all areas of state and local administration with a number of information systems and communication solutions. In the private sector, ANECT has established large contact and customer centers for leading financial institutions and designed and implemented a security solution for a nuclear power station. Throughout its existence ANECT has been actively involved in projects that encourage and enable the computerization of state administration. It has also designed an original solution for distributed authentication and authorization for e-government which was labeled "best practice" in the European Modinis IDM project.

### Previous experience

CIP ICT-PSP:	
FP7:	Project MASTER

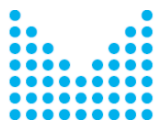
### Contact Person:

E-mail:	veronika.sirkova@anect.com
Phone:	+420 271 100 100

### CIP ICT-PSP National Contact Point

Ministry of the Interior  
Nám. Hrdinů 3  
140 21 Praha 4  
Czech Republic

Mr. Jiří Průša  
[jiri.prusa@mvcv.cz](mailto:jiri.prusa@mvcv.cz)  
Phone: +420 974 817 532



## Area of Interest

**Themes:** CIP: Objective 5.3 Thematic Network „Universal eID“

**Position:**  Coordinator  Participant

### Activities in consortium:

ANECT can offer long term experience in area of interoperability in e-government and e-identity. ANECT designed and implemented original solutions for cross-sector e-government interoperable communication “GOVBONE” and implemented original system for distributed authentication and authorization in e-government.

We developed and currently we are implementing new concept of electronic identity ALUCID<sup>®</sup> based on fully automatic anonymous dynamic identity principles.

We analysed the real situations and found many unsolved and unsolvable issues of current technologies and related organizational measures.

We believe that our experiences, our unconventional ideas and solutions could be inspirational for the network.

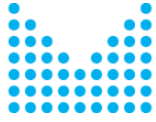
### References

- Neumann, L., Sekanina, P. (2005) “Distributed Authentication and Authorization in e-Government”. *Conference Proceedings, 5th European Conference on E-Government*, University of Antwerp, Belgium, 2005, pp. 597–606.
- Neumann, L. (2007) “An Analysis of E-identity Organisational and Technological Solutions within a Single European Information Space”, *e-Challenges e-2007*, The Hague, Netherlands, 2007, pp. 1326–1333.
- Neumann, L. (2008a) “Anonymous, Liberal and User-Centric Electronic Identity Supports Citizen Privacy Protection in e-Government”, *Conference Proceedings, 8th European Conference on E-Government*, EPFL, Lausanne, Switzerland, 2008, pp. 427–434.
- Neumann, L. (2008b) “Anonymous, Liberal, User-Centric Electronic Identity – New Systematic Design of e-ID Infrastructure”, World e-ID 5<sup>th</sup> edition, Sophia-Antipolis, French Riviera, 2008, [www.worlde-id.eu](http://www.worlde-id.eu).
- Neumann, L. (2009) “The First Experience with Anonymous Identity ALUCID<sup>®</sup> and e-ID Management in Back-End Systems”, World e-ID 6<sup>th</sup> edition, Sophia-Antipolis, French Riviera, 2009, [www.worlde-id.eu](http://www.worlde-id.eu)
- Neumann, L., Benda, P. (2005) “Open ICT e-Government Architecture as an Interoperability Framework”, *Conference Proceedings, 5th European Conference on E-Government*, University of Antwerp, Belgium, pp. 585-598.
- Neumann, L. (2006) “Strategic Options for Pan-European E-Government

### CIP ICT-PSP National Contact Point

Ministry of the Interior  
Nám. Hrdinů 3  
140 21 Praha 4  
Czech Republic

Mr. Jiří Průša  
[jiri.prusa@mvcv.cz](mailto:jiri.prusa@mvcv.cz)  
Phone: +420 974 817 532



MINISTRY OF THE INTERIOR  
OF THE CZECH REPUBLIC



Interoperability", *e-Challenges e-2006*, Barcelona, Spain, 2006, pp. 333–340.  
Neumann, L. (2009) "E-Barriers of E-Government", *7th Eastern European eGovernment Days 2009 in Prague*, Prague, Czech Republic, 2009.

**CIP ICT-PSP National Contact Point**

Ministry of the Interior  
Nám. Hrdinů 3  
140 21 Praha 4  
Czech Republic

Mr. Jiří Průša  
[jiri.prusa@mvcz.cz](mailto:jiri.prusa@mvcz.cz)  
Phone: +420 974 817 532