



# e-Gdansk - - European Metropolis On-line

A project co-financed from the EU funds

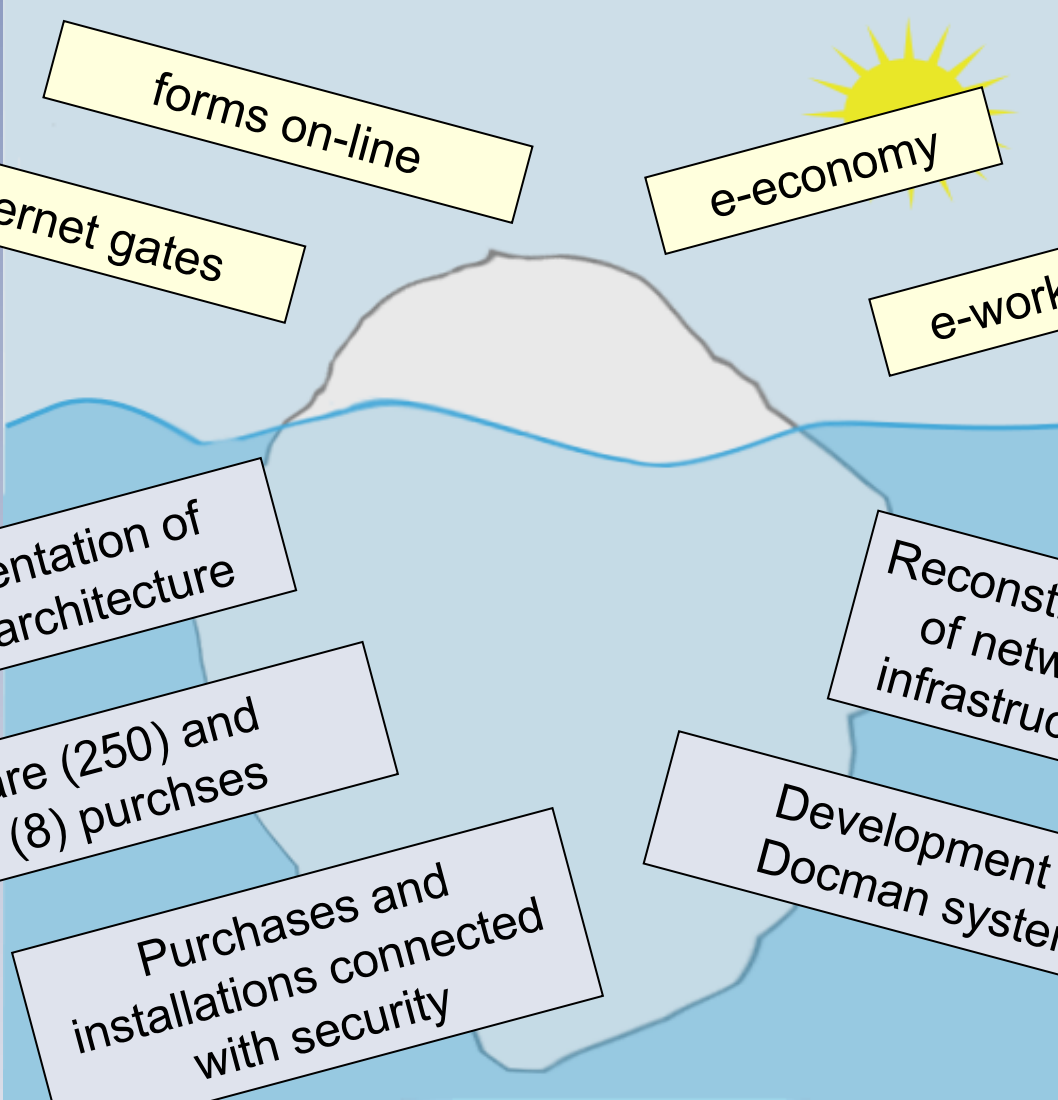


## PURPOSE OF THE PROJECT

- Enhanced access to public information, as a result of improved and modernized municipal databases and installation of PIAPs (Internet gates),
- New on-line municipal services: e-municipality, e-working, e-economy,
- Easier access to information for employees and employers,
- Improved operating environment for new firms and investors,
- Enhanced effectiveness of local government,
- Improved access to Internet



# TASKS COMPLETED IN THE PROJECT



forms on-line

Internet gates

e-economy

e-working

Implementation of domain architecture

Hardware (250) and server (8) purchases

Purchases and installations connected with security

Reconstruction of network infrastructure

Development of Docman system



## INTEGRATION PORTAL ON-LINE

Municipal Internet portal includes:  
**e-municipality, e-economy, e-working**

### Objectives of the portal:

- Widening of spectrum of procedures and services available to be completed on-line - for city habitants, entrepreneurs and tourists.
- Integration of City Hall procedures with services related to seeking and offering jobs.
- Integration with already available [www.gdansk.pl](http://www.gdansk.pl) and with Public Information Bulletin.

## INTERNET GATES

### Objectives:

- Moving the City Hall closer to citizens,
- A possibility of starting certain administrative procedures and services  
- in the future most of them will be available on-line,
- Installing in various parts of the city specially designed modules equipped with computers and fax machines connected to the Internet. Citizens may get information about how to start a procedure, fill in a form and send it to the City Hall through Internet. The Internet gates have already been set up and are becoming popular with citizens.



## TECHNICAL INFRASTRUCTURE- back-office

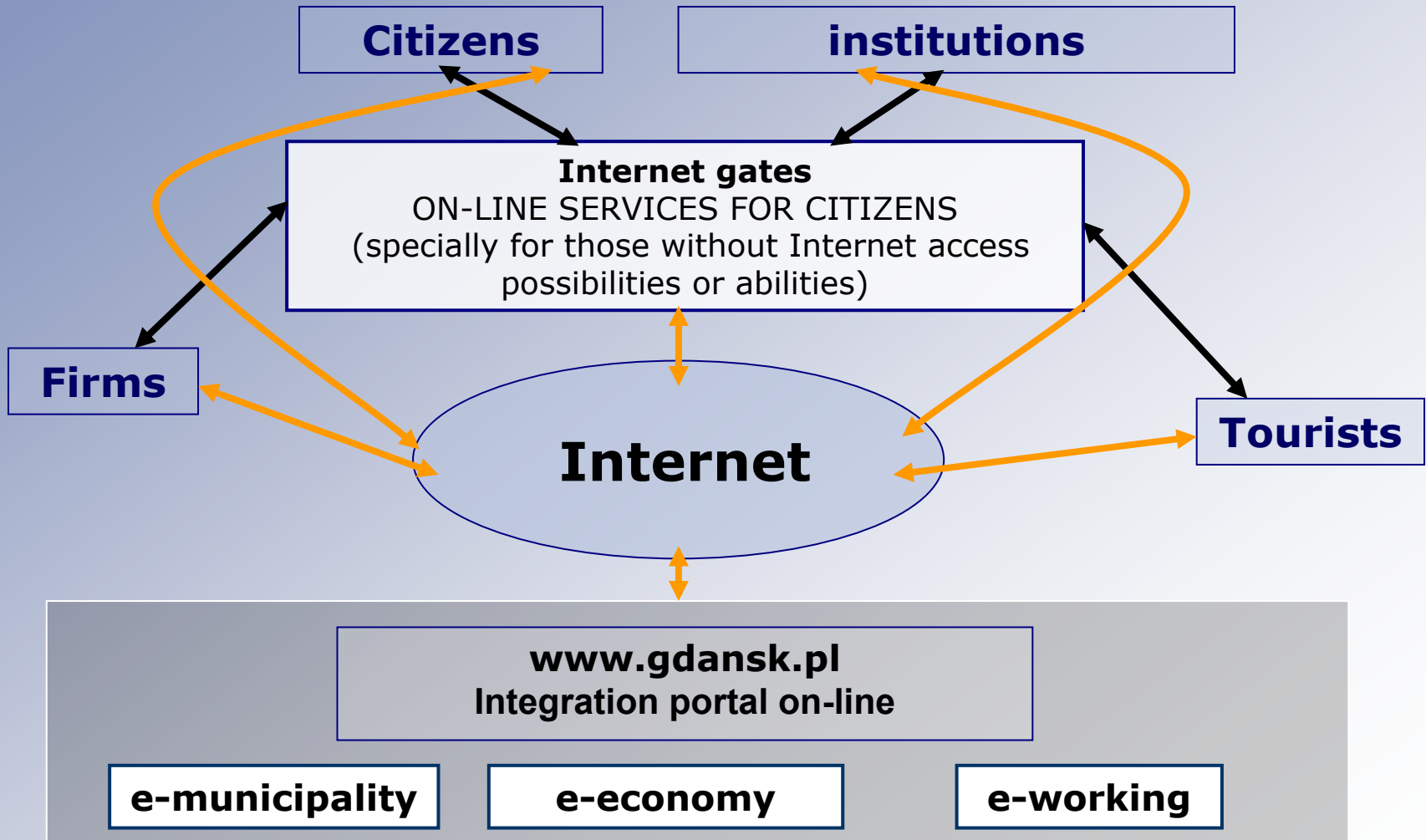
### Milestones:

- Development of back-office technical solutions of the City Hall by:
  - hardware purchases (desktop computers, servers, mass storage devices),
  - purchases of network devices making operations in the networks more secure,
  - development of currently used applications and systems by expanding their functionality



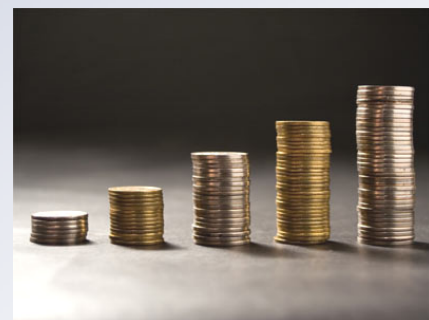


# PROJECT FUNCTIONING SCHEME



## COSTS OF THE PROJECTS

- For realisation of the project the Municipality of Gdansk outlayed **5 070 555.39 PLN**
- 75 % of the costs were co-financed by the EU Structure Funds, which amounts to **3 735 416.53 PLN.**
- Municipality's own contribution reached **1 335 138.86 PLN.**





## PRACTICAL APPROACH

### Problems encountered:

- Time-consuming public tender procedures
- Time-delays of contractors,
- Complexity of public tenders,
- fast pace of technological advancement (new solutions impossible to foresee at the beginning of the project),
- Necessity of additional purchases.

THANK YOU FOR YOUR ATTENTION

Piotr Wojczys

City Hall of Gdańsk  
IT Office

