

Government of Romania MINISTRY OF COMMUNICATIONS AND INFORMATION SOCIETY

Gabriel SANDU Minister



Government of Romania MINISTRY OF COMMUNICATIONS AND INFORMATION SOCIETY

The National Broadband Strategy

- We adopted the National Broadband Strategy which will contribute to the reduction of the development divides between regions, especially between urban and rural areas, ensuring equality of chances among citizens.
- By the end of 2010, the number of household connections will reach 40%, respectively 80% by 2015. Also, we plan the growth of the broadband minimum speed at 1 MegaBite.
- In order to achieve these targets, MCIS has managed to unblock 84 millions Euro from European funds.





MINISTRY OF COMMUNICATIONS AND INFORMATION SOCIETY

The eROMANIA Strategy

- We initiated the eRomania Strategy which provides an ambitious vision about the information future of Romania on short and medium term. eRomania aims to decentralize the services, to make the governance act efficient and to decrease costs.
- The citizen will gain time and money in his relations with the public institutions by using the new technologies.
- eRomania will materialize in a huge information portal, which will provide also approx 600 online services.





MINISTRY OF COMMUNICATIONS AND INFORMATION SOCIETY

CERT.ro (Computer Emergency Response Team)

- We initiated the procedures for the setting-up of the national CERT structure and with the help of the European partners we will succeed to align rapidly to the EU standards regarding the information security.
- The CERT activities have in view the prevention and efficient response to the IT security incidents, the provision of the protection of the critical communications infrastructure as well as data transmissions and information exchange between partners.





MINISTRY OF COMMUNICATIONS AND INFORMATION SOCIETY

SUPER-COMPUTING

- The Ministry of Communications and Information Society is currently working to the development of a project of national and regional strategic importance, comprising in the creation of the Super-Computing National Centre with accent on the following fields: fight against cyber terrorism, prevention and minimization of the effects of the natural and technological disasters, simulation of nuclear complex processes, simulation of economic and social policies, modelling and analysis of the factors of influence on the environment in view to the making its protection efficient.
- The components will include a High Performance Computing for Complex Inter-disciplinary Research and a sustainable educational technological basis.





MINISTRY OF COMMUNICATIONS AND INFORMATION SOCIETY

IN CONCLUSION

Romania may act as a regional leader in the IT&C field, as well as an important centre for dissemination of the new technologies, and your presence here is just the proof.



Thank you!