

Government of the Republic of Serbia

Office for Information Technologies and eGovernment



eGovernment Portal of the Republic of Serbia



Citizen
s

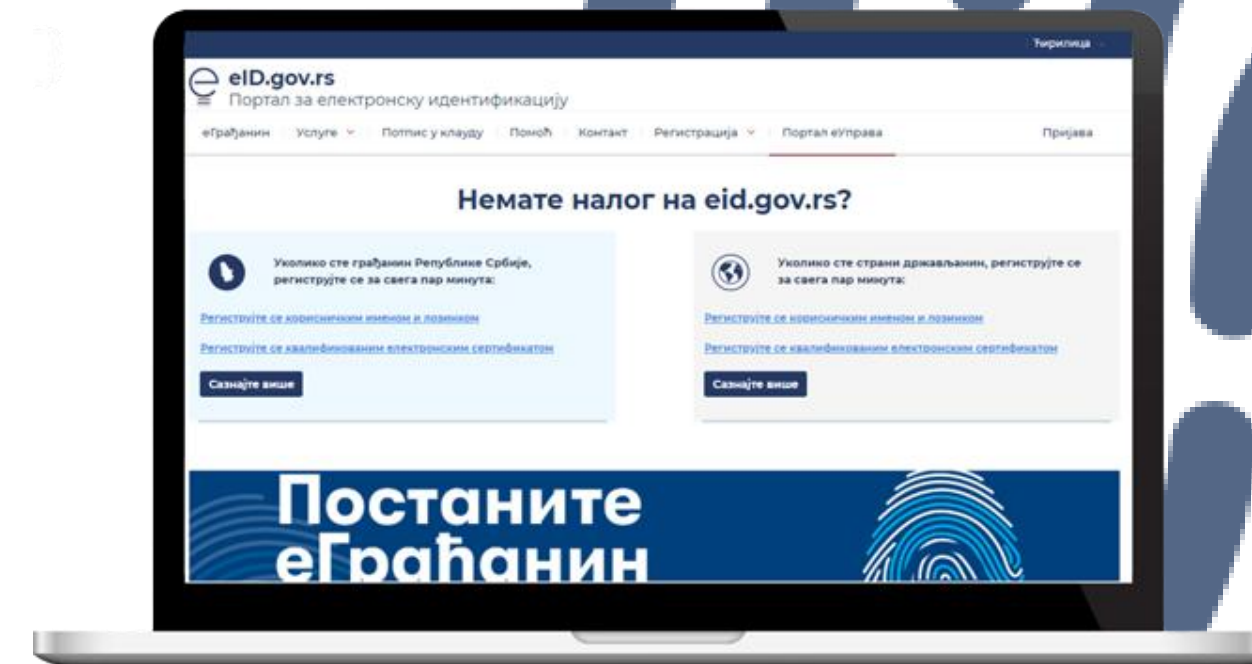
Business

Government

eGovernment
Portal
euprava.gov.rs

Electronic
Identification Portal
eid.gov.rs

Cloud Signature
cloud.eid.gov.rs



National Open Data Portal
data.gov.rs



Republic of
Serbia
National Open Data Portal



data.gov.rs

SETS	RESOURCES	EXAMPLES OF USE	USERS	ORGANIZATIONS
2030	6091	38	1774	110

Government Data Center



The Government of Serbia has established the construction of the Government Data Center in Kragujevac as a project of importance for the Republic of Serbia.

Goals:

Improving eBusiness systems

Use of the most modern ICT capacities in the provision of services

Reducing the risk of data loss

Development of digital transformation in Serbia



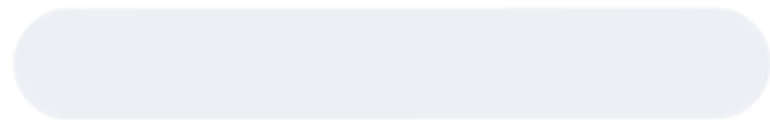
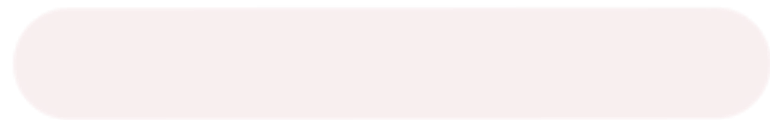
Government Data Center



2 facilities:

- State administration and local self-government, Assembly of the Republic of Serbia, Provincial Government
- Security agencies

Meets the highest 99.995% reliability standard - Tier 4;
All systems in GDCare duplicated - 2N redundancy;





Users

Government users

State administration and local self-government

Assembly of the RS , local self-government

Oracle

IBM

Huawei

SOX

Orion Telekom

Banks

AIGO

Comtrade

RTS

Telekom Srbija

Commercial users

„Data Cloud Technology“ Ltd.
Established by the RS Government

Oracle Corporation has opened a regional center in the Government Data Center in Kragujevac

Project goals

Improving the system of electronic business and administration in the RS.

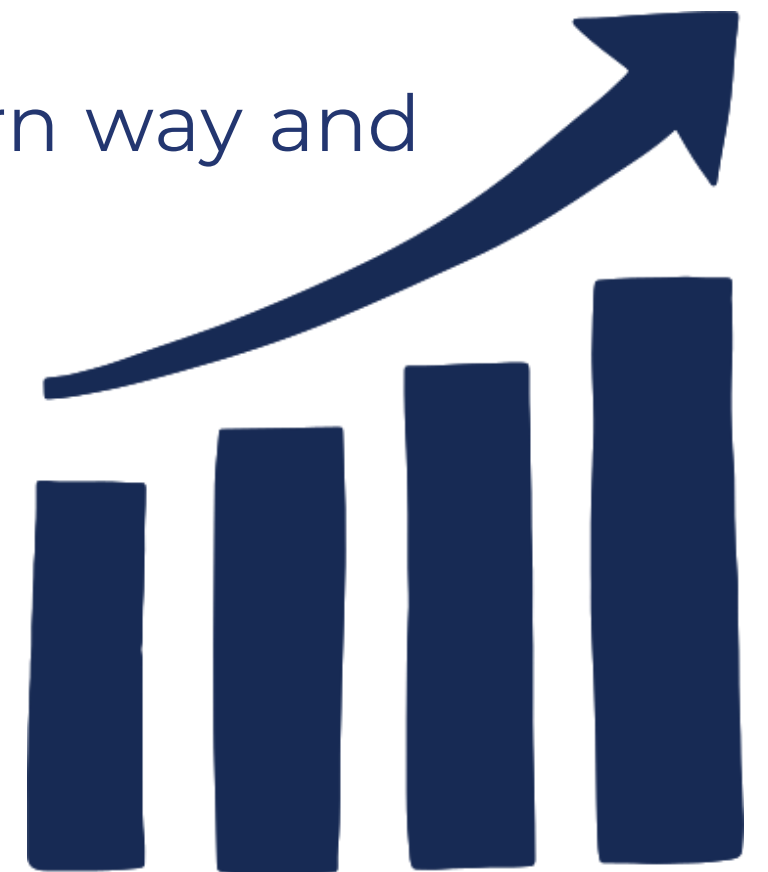
Development and support of digital transformation development efforts.

Relevant sizing of required and commercial capacities of the Data Center.

Using new ICT capacities in providing services to customers in a modern way and on a commercially viable basis.

Forming new capacities for data management and storage.

Reducing the risk of data loss relevant to the RS.



Development of artificial
intelligence



National Platform for the Development of Artificial Intelligence

2019

The Strategy for the Development of Artificial Intelligence was adopted at the initiative of the Prime Minister of the RS, Ana Brnabić.

The Republic of Serbia was one of only 26 countries in the whole world that had this Strategy.

December, 2021

The National Platform for the Development of Artificial Intelligence was launched.



National Platform for the Development of Artificial Intelligence

The first National Platform for the Development of Artificial Intelligence is located in the safest and most secure place - in the Government Data Center in Kragujevac.



Supercomputer

A supercomputer of the latest generation of high performance, with a computer density of 5 fifths of FLOPS, ready to process a huge amount of information in a short period of time.

Thanks to the supercomputer, we are ready to make a new, evolutionary step forward in the process of digitalization of our society and to ensure even faster and stronger development of our research and innovation community, as well as eGovernment.



Supercomputer users

- 4 institutes,
- 8 faculties,
- 1 university,
- 1 fund,
- 4 NTPs
- 15 start-ups



In cooperation with NTPs and the Innovation Fund, through the Public Invitation, we reached 15 startup companies that were positively evaluated.

Centre for the Fourth Industrial Revolution in Serbia

C4IR Serbia was established in February 2022 by the Government of the Republic of Serbia and the World Economic Forum. This is the first such centre in the region and the third in Europe (after Oslo and Moscow).

Centre started operating in March 2022, under the auspices of the Office for IT and e-Government, aimed at two priorities: biotechnology and application of AI in health care.

Centre was launched with the idea to facilitate faster utilisation of scientific knowledge in the economy and to position Serbia globally as exporter of knowledge and innovation.



Republic of Serbia

CENTRE FOR THE FOURTH INDUSTRIAL REVOLUTION



A partner of the World Economic Forum Network
for Global Technology Governance



c4ir.rs

Thank you for your
attention!

